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

# **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1–9.

12-129770-00 B1

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

A1. Building Owner's N	ame D.R. HORTONILLO	SECTION A - PRO	PERTY INFORM	ATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name D.R. HORTON HOMES  A2. Building Street Address (including Apt. Unit Suite and (a Six and a					Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or PO. Route and Box No.  9732 NOSTALGIA PLACE  City ENGLEWOOD  State E				No.	Company NAIC Number:
A3. Property Description	OD		State FL		ZIP Code 34223
	n (Lot and Block Numbers, Ta AGE CREEK, PLAT BOOK		Description, etc.)		34223
A5. Latitude/Longitude:	tesidential, Non-Residential, /	Addition, Accessory, etc	.) RESIDENTIAL		
A6. Attach at least 2 ph	otographs of the building if the	Long82°2	23'04.1"	Horizontal	Datum: ☐ NAD 1927 ■ NAD 198
A7. Building Diagram No. A8. For a building with a	Imber 1A	o continuente la benig u	sed to obtain flood	insurance.	
a) Square rootage	crawispace or enclosure(s): of crawispace or enclosure(s)	0	A9. For a	building with an at	tached garage:
D) No. of permanen	t flood openings in at		. 34 IL a) §	Square footage of at	tached garage 412
	in 1.0 foot above adjacent grants in the crawls in 1.0 foot above adjacent grants in A8.b	ade 0 0	ין (a V	lumber of permaner vithin 1.0 foot above	It flood openings in the attached garag
d) Engineered flood	openings? Yes XI		sq in c) T	otal net area of floor	d openings in A9 h O
			d) E	ngineered flood ope	enings? Tyes MNo
B1. NFIP Community Nam	SECTION B - F	LOOD INSURANCE	RATE MAP (FIR	M) INFORMATIO	N
SARASOTA COU 34. Map/Panel Number	NTY UNINCORPORATED	125144 B2. Cou	Inty Name SOTA		B3. State FLORIDA
	B5. Suffix B6. FIRM I	ndex Date   B7. FIRI	M Panel Effective/ ised Date	B8. Flood Zone(s)	FLORIDA   B9. Base Flood Elevation(s) (Zone
125144 0344	E 09/0:	3/1002	00/00/4000		AO, use base flood depth)
110. Indicate the source o	f the Base Flood Elevation (BI	E) data or base flood of	lepth entered in Ite	M R9·	12'
	RM Community Determ um used for BFE in Item B9:	Uther/Source	ce:		
112. Is the building located	in a Coastal Barrier Resource	☑ NGVD 1929	☐ NAVD 1988	Other/Source:	
Designation Date:	—/——/— []	CBRS CBRS) area	or Otherwise Prote	ected Area (OPA)?	☐ Yes 🗵 No
		POLICE STATE OF THE STATE OF TH			
1. Building elevations are	hased on: Go-	DING ELEVATION I	NFORMATION (S		ED)
*A new Elevation Cert	ficate will be required when c	ction Drawings*	Building Under Co	onstruction*	Finished Construction
Benchmark Utilized: 4	rage, AE, AH, A (with BFE), VE of the building diagram spe 08-F ELEV=13 06'	cified in Item A7. In Pu	erto Rico only, ente	AR/A1-A30, AR/AH, r meters.	AR/AO. Complete Items
	10.00			150 4 5 5 5	
Datum used for buildin	m used for the elevations in i g elevations must be the sam	tems a) through h) belo	w. 🖾 NGVD 1929	□ NAVD 1988 □	Other/Source:
a) Top of bottom floor	including basement, crawlspa	ic as that used for the			surement used.
a) tob of the tiext tilbu	er noor		<u>14</u> . <u>7</u>	— ⊠ feet	meters
c) Bottom of the lowes	t horizontal structural membe	r (V Zones only)	N/A	— ☐ feet	meters
of hitacried garage (top	of slab)		14 2	— ☐ feet	meters
e) Lowest elevation of a (Describe type of en	machinery or equipment servi	cing the building	14 1	— ⊠ feet — ⊠ feet	meters
f) Lowest adjacent (fini	shed) grade next to building (	nents)	404	Micel	meters
g) righest adjacent (fin	shed) grade next to building	IHAC)	12 4	→     Seet   Feet   Feet	meters
(i) Lowest adjacent grad	le at lowest elevation of deck	or stairs, including	13 . <u>8</u> N/A	🔀 feet	meters
structural support				□ feet	meters
					L) meters
	SECTION D - SUR	VEYOR ENGINEED	OD ADOLUM		L) meters
certification is to be signe	SECTION D - SUR	VEYOR, ENGINEER,	OR ARCHITECT	CERTIFICATION	LJ meters
certification is to be signe nation. I certify that the in erstand that any false stat	formation occurred by a lariu survey	VEYOR, ENGINEER,	OR ARCHITECT	CERTIFICATION	
eck here if comments are	formation on this Certificate re ement may be punishable by	VEYOR, ENGINEER, yor, engineer, or archited epresents my best effort ine or imprisonment un	OR ARCHITECT ct authorized by law ts to interpret the da der 18 U.S. Code, Si	CERTIFICATION to certify elevation at a available.	
eck here if comments are eck here if attachments.	formation occurred by a lariu survey	VEYOR, ENGINEER, yor, engineer, or architect epresents my best effort fine or imprisonment un Were latitude and lo	OR ARCHITECT ct authorized by law ts to interpret the da der 18 U.S. Code, Si ngitude in Section /	CERTIFICATION to certify elevation ata available. action 1001. A provided by a	
eck here if comments are eck here if attachments, ier's Name	formation on this Certificate re ement may be punishable by	VEYOR, ENGINEER, yor, engineer, or archited epresents my best effort ine or imprisonment un	OR ARCHITECT ct authorized by law ts to interpret the da der 18 U.S. Code, Si ngitude in Section / or?  Yes	to certify elevation at available. ection 1001. A provided by a	
eck here if comments are eck here if attachments. ier's Name ES W BOLEMAN	formation on this Certificate re ement may be punishable by t provided on back of form.	VEYOR, ENGINEER, yor, engineer, or architecture or impresents my best effortine or imprisonment un Were latitude and lo licensed land survey	OR ARCHITECT ct authorized by law ts to interpret the da der 18 U.S. Code, Si ngitude in Section /	to certify elevation at available. ection 1001. A provided by a	psm 2 6485
eck here if comments are eck here if attachments. ier's Name ES W BOLEMAN	formation on this Certificate re ement may be punishable by to provided on back of form.	VEYOR, ENGINEER, yor, engineer, or architecture and best efforting or imprisonment un Were latitude and lo licensed land survey  Company Name AMERICAN SUR	OR ARCHITECT ct authorized by law ts to interpret the da der 18 U.S. Code, Si ngitude in Section / or?   Yes  License Numb 6485	CERTIFICATION to certify elevation ata available. ection 1001. A provided by a No	
eck here if comments are eck here if attachments, ier's Name ES W BOLEMAN FESSIONAL SURVEY ss MAGUIRE BLVD, SU	formation on this Certificate re ement may be punishable by to provided on back of form.	VEYOR, ENGINEER, yor, engineer, or architecture or imprisonment un Were latitude and lo licensed land survey  Company Name AMERICAN SUR	OR ARCHITECT ct authorized by law ts to interpret the de der 18 U.S. Code, Si ngitude in Section / or? Yes [ License Numt 6485  VEYING & MAPF   State	CERTIFICATION to certify elevation ata available. action 1001. A provided by a No per PING, INC. ZIP Code	
erstand that any faise stat	formation on this Certificate rement may be punishable by the provided on back of form.  OR & MAPPER	VEYOR, ENGINEER, yor, engineer, or architecture and best efforting or imprisonment un Were latitude and lo licensed land survey  Company Name AMERICAN SUR	OR ARCHITECT ct authorized by law its to interpret the di der 18 U.S. Code, Si ngitude in Section / vor? Yes License Numb 6485	CERTIFICATION to certify elevation ata available. ection 1001. A provided by a No per	

# **ELEVATION CERTIFICATE**, page 2

IMPORTANT: In these spaces, copy the co	orresponding information from	Section A.			OR INSURANC	E COMPANY USE
Building Street Address (including Apt., Uni 9732 NOSTALGIA PLACE	it, Suite, and/or Bldg. No.) or P.C	). Route and Box f	lo.		Policy Number:	E COMPANY USE
City	State	ZIP Code			Company NAIC Nu	ımber:
ENGLEWOOD	FL SUBVENCE	34223				
Copy both sides of this Elevation Certificate	- SURVEYOR, ENGINEER,	OR ARCHITECT	CERTIFICA	ATION (COI	NTINUED)	
A						
on benchmark #408-F whic 12.11' (NGVD29). Item E	m appears on the record pla B1: Community name & nun	it and was based ober is based or	on FDOT property a	BM# 827+6	5 with an ele	vation of
james w. Bol	man	04/29	/13			
Signature		Date				
SECTION E – BUILDING ELEVATI	ION INFORMATION (SURV	EY NOT REQUII	RED) FOR 2	ZONE AO A	ND ZONE A	(WITHOUT BFE)
or Zones AO and A (without BFE), complete or Items E1–E4, use natural grade, if availe	e Items E1–E5. If the Certificate able. Check the measurement u	is intended to su ised. In Puerto Ric	pport a LOMA to only, enter	or LOMR-F remeters.	equest, comple	te Sections A, B,and
<ol> <li>Provide elevation information for the foli grade (HAG) and the lowest adjacent gra a) Top of bottom floor (including baseme</li> </ol>	due (LAG).					
b) Top of bottom floor (including baseme				t 🗌 meters		below the HAG.
2. For Building Diagrams 6–9 with permane			LJ tee	t meters	above or	☐ below the LAG.
the next higher floor (elevation C2.b in t	he diagrams) of the building is			t  meters		
3. Attached garage (top of slab) is				t meters		below the HAG.
<ol><li>Top of platform of machinery and/or equ</li></ol>	uipment servicing the building is	s ————	lee	t 🗆 meters	above or	☐ below the HAG
5. Zone AO only: If no flood depth number ordinance?  Yes  No Unkno	is available, is the top of the bo own. The local official must certi	ttom floor elevate fy this information	d in accordan in Section G	ice with the c	ommunity's floo	odplain management
SECTION F -	PROPERTY OWNER (OR C	WNER'S REPR	ESENTATIV	/E) CERTIF	CATION	
ne property owner or owner's authorized re one AO must sign here. The statements in	presentative who completes Se	ctions A R and E	for Zono A /u	vithout a FEM	A-issued or cor	mmunity-issued BFE) o
roperty Owner or Owner's Authorized Repre	sentative's Name			<del></del>		
ddress		City		State	ZIP C	ode
ignature		Date		Telepi	none	
omments				-		
					☐ Check	here if attachments.
	SECTION G - COMMUNI	TY INFORMATION	ON (OPTIOI	NAL)		
ne local official who is authorized by law or o	rdinance to administer the com	nunity's floodolain	manadamont	ordinance co	n complete Sec	tions A. B. C (or E), and
or and elevation dertineate, complete the a	shhucanie ireiii(2) sud ziBu below	. Check the meast	irement used	in Items G8-	G10. In Puerto	Rico only, enter meters
The information in Section C was to who is authorized by law to certify to the control of the c	aken from other documentatior elevation information. (Indicate	that has been si	gned and sea	aled by a lice	nsed surveyor,	engineer, or architec
<ol> <li>A community official completed Sec</li> </ol>	tion E for a building located in 2	one A (without a l	EMA-issued	or community	rissued BFE) o	Zone AO.
3. The following information (Items G4	4-G9) is provided for communi	ty floodplain mana	gement purp	oses.	•	
4. Permit Number	G5. Date Permit Issued	(	66. Date Cert	ificate Of Cor	npliance/Occup	pancy Issued
7. This permit has been issued for:	New Construction Subst	antial Improvemer	nt			
		and improvemen	_			
B. Elevation of as-built lowest floor (include	ing basement) of the building:		. 🗌 feet	meters	Datum	
3. Elevation of as-built lowest floor (include 3. BFE or (in Zone AO) depth of flooding at	ing basement) of the building:		. 🗆 feet	meters	Datum	
B. Elevation of as-built lowest floor (include D. BFE of (in Zone AO) depth of flooding at 10. Community's design flood elevation:	ing basement) of the building:		. 🗌 feet		_	
8. Elevation of as-built lowest floor (include 9. BFE of (in Zone AO) depth of flooding at 10. Community's design flood elevation: ocal Oificial's Name	ing basement) of the building:	Title	. 🗆 feet	meters	Datum	
8. Elevation of as-built lowest floor (include). 9. BFE or (in Zone AO) depth of flooding at 10. Community's design flood elevation: 10. Community's Name	ing basement) of the building:		. 🗆 feet	meters	Datum	
8. Elevation of as-built lowest floor (includ 9. BFE or (in Zone AO) depth of flooding at 10. Community's design flood elevation: ocal Official's Name	ing basement) of the building:	Title	. 🗆 feet	meters	Datum	
8. Elevation of as-built lowest floor (includ) 9. BFE of (in Zone AO) depth of flooding at 10. Community's design flood elevation: call Official's Name ommunity Name	ing basement) of the building:	Title Telephone	. 🗆 feet	meters	Datum	
8. Elevation of as-built lowest floor (includ) 9. BFE of (in Zone AO) depth of flooding at 10. Community's design flood elevation: ocal Official's Name ommunity Name	ing basement) of the building:	Title Telephone	. 🗆 feet	meters	Datum	
is. Elevation of as-built lowest floor (including). BFE or (in Zone AO) depth of flooding at a 10. Community's design flood elevation: oral Official's Name	ing basement) of the building:	Title Telephone	. 🗆 feet	meters	Datum	
	ing basement) of the building:	Title Telephone	. 🗆 feet	meters	Datum	

# **ELEVATION CERTIFICATE**, page 3

#### **BUILDING PHOTOGRAPHS**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.		FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., L 9732 NOSTALGIA PLACE	nit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number;	
City ENGLEWOOD	State ZIP Code FL 34223	Company NAIC Number:	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

# Front Picture(s)



# **ELEVATION CERTIFICATE**, page 4

#### **BUILDING PHOTOGRAPHS**

**Continuation Page** 

IMPORTANT: In these spaces, copy the	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., U 9732 NOSTALGIA PLACE	nit, Suite, and/or Bldg. No.) or PO. Route and Box No.	Policy Number:
City ENGLEWOOD	State ZIP Code FL 34223	Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

# Rear Picture(s)

