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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

A1. Building Owner's N					n pages 1-9.	12 12/430
A1. Building Owner's N		SE	CTION A - PF	ROPERTY INFO	RMATION	2 2 4 3 0 For Insurance Company Use:
A1. Building Owner's Name D R HORTON HOMES						Policy Number
A2. Building Street Add	ress (including Apt	Unit. Suite. and/o	r Blda No) or	P.O. Pouto and Be	A1=	Mill van allee
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 9725 NOSTALGIA PLACE City ENGLEWOOD State FL ZIP Code 34223					Company NAIC Number	
A3. Property Description LOT 16, HERITAGE CRI	EEK	umbers, Tax Parcel	Number, Lega	Description, etc.)		
A4. Building Use (e.g., F	Residential, Non-Re	esidential, Addition,	Accessory, etc	c.) RESIDENTIAL		
As. Lautude/Longitude:	Lat. 27°00'34" Loi	ng82°23'03"			Horizontal Datur	m: ☐ NAD 1927 ☒ NAD 198
A6. Attach at least 2 pho A7. Building Diagram No	otographs of the bu	ilding if the Certification	ate is being use	ed to obtain flood ir	surance.	C 1070 1021 🖾 14AD 1983
A8. For a building with a	crawispace or end	dosure(s).		40.5	16	
 a) Square footage (of crawlspace or er	nclosure(s)	<u>0</u> sq f	A9. For	a building with an atta Square footage of att	material control of the control of t
b) No. of permaner	nt flood openings in	the crawlenace or	_	, a) b)	No. of permanent floo	ached garage 414 sq ft od openings in the attached garage
enclosure(s) with c) Total net area of	nin 1.0 foot above a	adjacent grade	<u>o</u>		within 1.0 foot above	adjacent grade 0
d) Engineered floor		_	<u>0</u> sqii	n c)	Total net area of floor	openings in A9 b 0 sq in
-,gco.dd 11000		Yes ⊠ No		d)	Engineered flood ope	nings?
B1. NFIP Community Nar	SECT	TION B - FLOOD			IRM) INFORMATIO	N
SARASOTA COUNTY UN	VINCORPORATED) 125144	B2. County N SARASOTA	lame		B3. State FLORIDA
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7	7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zo
125144 0344	E	Date		tive/Revised Date	Zone(s)	AO, use base flood depth)
		9-3-1992		9-3-1992	AE >	12'
10. Indicate the source o	f the Base Flood E	levation (BFE) data	or base flood	depth entered in It	em B9	<u> </u>
☐ FIS Profile	☑ FIRM	☐ Community Del	termined	Other (Descri		
11. Indicate elevation dat	lum used for BFE in	n Item B9: 🔯 NG	/D 1020	□ NAVD 1988		
Is the building located	d in a Coastal Barri	ier Resources Syste	70 1828 em (CRPS) arc	INAVU 1988	Other (Describ	
Designation Date N/	<u>/A</u>	or resources systi		a or Otherwise Pro	otected Area (OPA)?	☐ Yes
			_ 05/10			
	SECTION	C - BUILDING	ELEVATION	INFORMATION	(SURVEY REQUIF	PEDI
. Building elevations are		Construction Dr				
A new Elevation Certif	ficate will be require	ed when construction	on of the building	na je completo	der Construction	
∴ Elevations – Zones A1.	-A30, AE, AH, A (w	ith RFF) VF V1.V	20 V (with DEI	EN AR ARIA ARIA	AF AR/A1-A30 AR/A	H, AR/AO. Complete Items C2.a-h
				e datum as the BFI	E.	11, ANAO. Complete items C2.a-n
Benchmark Utilized 40	<u>)8-F ELEV=13.06' \</u>	Vertical Datum NG	VD1929			
Conversion/Comments	ELEVATION OF	CROWN OF ROAD	IS 13.53'			
-> -	¥				Check the measurer	
 a) Top of bottom floo 	r unduding become	ant aroudoness			Official title file asure	ment used.
b) = 50	i (including basem	ent, crawispace, or	enclosure floor	r) <u>15.1</u> 🛛 t		
b) Top of the next high	her floor				eet 🔲 meters (Puer	to Rico only)
b) Top of the next higc) Bottom of the lowe	gher floor est horizontal struct	tural member (V Zo		<u>N/A</u> 1	reet	to Rico only) to Rico only)
b) Top of the next higc) Bottom of the lowed) Attached garage (t	gher floor est horizontal struct top of slab)	tural member (V Zo	nes only)	N/A 1 N/A 1	feet meters (Puer feet meters (Puer feet meters (Puer	to Rico only) to Rico only) to Rico only)
b) Top of the next higc) Bottom of the lowed) Attached garage (te) Lowest elevation o	gher floor est horizontal struct top of slab) of machinery or equ	tural member (V Zo	nes only)	N/A ☐ f N/A ☐ f 14.7	feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer	to Rico only) to Rico only) to Rico only) to Rico only)
c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e	pher floor est horizontal struct top of slab) of machinery or equ equipment and loca	tural member (V Zo sipment servicing thation in Comments)	nes only)	N/A. ☐ f N/A. ☐ f 14.7	feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer	to Rico only) to Rico only) to Rico only) to Rico only) to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi	gher floor est horizontal struct top of slab) of machinery or eque equipment and loca inished) grade next	tural member (V Zo sipment servicing thation in Comments) to building (LAG)	nes only) ne building	N/A.	feet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi	pher floor est horizontal struct top of slab) of machinery or eque equipment and loca inished) grade next finished) grade nex	tural member (V Zo sipment servicing th tion in Comments) to building (LAG) t to building (HAG)	nes only) ne building	N/A.	reet meters (Puer reet meters (Puer mete	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent gr	pher floor est horizontal struct top of slab) of machinery or eque equipment and loca inished) grade next finished) grade nex	tural member (V Zo sipment servicing th tion in Comments) to building (LAG) t to building (HAG)	nes only) ne building	N/A.	feet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi	pher floor est horizontal struct top of slab) of machinery or equ equipment and loca inished) grade next finished) grade nex rade at lowest eleva	tural member (V Zo sipment servicing th tion in Comments) t to building (LAG) tt to building (HAG) ation of deck or sta	nes only) ne building irs, including	N/A.	feet meters (Puer feet feet meters (Puer feet feet feet feet feet feet feet fe	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent gr structural support	pher floor est horizontal struct top of slab) of machinery or equ equipment and loca inished) grade next finished) grade next rade at lowest eleva	tural member (V Zo sipment servicing the stion in Comments) to building (LAG) at to building (HAG) ation of deck or sta	nes only) ne building irs, including	N/A.	reet meters (Puer reet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent gr structural support his certification is to be sig formation. I certify that the	gher floor est horizontal struct top of slab) of machinery or equ equipment and loca inished) grade next finished) grade nex rade at lowest eleva SECTION gned and sealed by e information on the	tural member (V Zo sipment servicing the stion in Comments) to building (LAG) at to building (HAG) ation of deck or sta N D - SURVEYOF a land surveyor, e	nes only) ne building irs, including R, ENGINEER	N/A.	reet meters (Puer reet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent gr structural support his certification is to be sig formation. I certify that the understand that any false	gher floor est horizontal struct top of slab) of machinery or equipment and loca inished) grade next finished) grade next rade at lowest eleva SECTION gned and sealed by e information on the statement may be p	strain member (V Zo sipment servicing the tition in Comments) to building (LAG) at to building (HAG) ation of deck or sta N D - SURVEYOF a land surveyor, e is Certificate represe	nes only) ie building irs, including R, ENGINEER ngineer, or archents my best en or imprisonment	N/A. 1 N/A. 1 14.7 5 14.7 6 14.3 6 9.2 6 R, OR ARCHITE thitect authorized beforts to interpret tint under 18 U.S. Co	reet meters (Puer reet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent gr structural support his certification is to be sig formation. I certify that the inderstand that any false	gher floor est horizontal struct top of slab) of machinery or equipment and loca inished) grade next finished) grade next rade at lowest eleva SECTION gned and sealed by e information on the statement may be p	alipment servicing the striction in Comments) to building (LAG) at to building (HAG) ation of deck or state of the striction	nes only) ie building irs, including R, ENGINEER ngineer, or archesents my best en imprisonment Were latitude a	N/A. 14.7 14.7 14.7 14.7 14.3 14.3 15.2 16	reet meters (Puer reet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f h) Lowest adjacent granter tructural support his certification is to be sig formation. I certify that the understand that any false of	pher floor est horizontal struct top of slab) of machinery or equ equipment and loca inished) grade next finished) grade next rade at lowest eleva SECTION gned and sealed by e information on the statement may be p s are provided on b	alipment servicing the striction in Comments) to building (LAG) at to building (HAG) ation of deck or state of the striction	nes only) ne building irs, including R, ENGINEER ngineer, or archents my best eor imprisonmen	N/A. 14.7 14.7 14.7 14.3 15.0 16.0 14.3 16.0 16	reet meters (Puer reet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent gr structural support nis certification is to be sig formation. I certify that the understand that any false certifier's Name JAMES W	gher floor est horizontal struct top of slab) of machinery or equipment and loca inished) grade next finished) grade next rade at lowest eleva SECTION gned and sealed by e information on the statement may be p s are provided on b	stural member (V Zo sipment servicing the lation in Comments) to building (LAG) at to building (HAG) ation of deck or standard A D - SURVEYOF a land surveyor, e is Certificate represe punishable by fine of back of form.	nes only) ne building irs, including R, ENGINEER ngineer, or arcisents my best e or imprisonmen Were latitude a licensed land s	N/A. 1 N/A. 1 14.7 5 14.7 6 14.3 6 9.2 6 R, OR ARCHITE hitect authorized be efforts to interpret tint under 18 U.S. Co and longitude in Se surveyor? N License Number	reet meters (Puer feet	to Rico only)
c) Bottom of the lower d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (find) g) Highest adjacent (find) h) Lowest adjacent grant structural support his certification is to be signormation. I certify that the inderstand that any false entities and the comments of	pher floor est horizontal struct top of slab) of machinery or equipment and loca inished) grade next finished) grade next rade at lowest eleva SECTION gned and sealed by the information on the statement may be a statement may be a BOLEMAN RVEYOR & MAPPE	aipment servicing the ation in Comments) to building (LAG) ation of deck or state of the comments of the comme	nes only) ne building irs, including R, ENGINEER ngineer, or arcisents my best e or imprisonmen Were latitude a licensed land s	N/A. 1 N/A. 1 14.7 5 14.7 6 14.3 6 9.2 6 R, OR ARCHITE hitect authorized be efforts to interpret tint under 18 U.S. Co and longitude in Se surveyor? N License Number	reet meters (Puer reet	to Rico only)
b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent gr	pher floor est horizontal struct top of slab) of machinery or equipment and loca inished) grade next finished) grade next rade at lowest eleva SECTION gned and sealed by the information on the statement may be a statement may be a BOLEMAN RVEYOR & MAPPE	stural member (V Zo sipment servicing the lation in Comments) to building (LAG) at to building (HAG) ation of deck or standard A D - SURVEYOF a land surveyor, e is Certificate represe punishable by fine of back of form.	nes only) ne building irs, including R, ENGINEER ngineer, or arcisents my best e or imprisonmen Were latitude a licensed land s	N/A. 1 N/A. 1 14.7 5 14.7 6 14.3 6 9.2 6 R, OR ARCHITE hitect authorized be efforts to interpret tint under 18 U.S. Co and longitude in Se surveyor? N License Number	reet meters (Puer feet	to Rico only)

IMPORTANT: In these spaces, o				١.	71/30/71	Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 9725 NOSTALGIA PLACE						icy Number
City ENGLEWOOD State FL ZIP Code 34223					Company NAIC Number	
SECTION	D - SURVEYOR, ENGINEER	R, OR ARCHITI	ECT CER	TIFICATION (ONTIN	UED)
Copy both sides of this Elevation Certification	ficate for (1) community official, (2	2) insurance ager	t/company	, and (3) building	owner.	
Comments Surveyor is only responsil #408-F which appears on the record p number is based on property appraise document is not valid if photographs a	ble for Sections A - D. Address plat and was based on FDOT BM# r's website and the FIRM. Item Cre removed or omitted.	rovided by DR Ho #827+65 with an o 22e is air condition	orton Home elevation o ner pad, Ite	es. Elevations s f 12.11' (NGVD2	hown here	n B1: Community name &
James W. Dole	man	01/0	8/13		Y I	
Signature		Date				☐ Check here if attachment
SECTION E - BUILDING ELE	VATION INFORMATION (SU	RVEY NOT RE	QUIRED)	FOR ZONE A	O AND	ZONE A (WITHOUT BFE)
 b) Top of bottom floor (including E2. For Building Diagrams 6-9 with p (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery an E5. Zone AO only: If no flood depth ordinance? \(\subseteq \text{Yes} \subseteq \text{No} \subseteq \) 	grade, if available. Check the mer the following and check the appracent grade (LAG). basement, crawlspace, or enclose basement, crawlspace, or enclose permanent flood openings provide of the building is feet med/or equipment servicing the building umber is available, is the top of Unknown. The local official means the following the floor equipment servicing the building unknown.	easurement used. ropriate boxes to sure) is sure) is ed in Section A Ite feet	In Puerto show whet ems 8 and/ ters at or bel fee elevated in	Rico only, enter her the elevation feet meters feet meters or 9 (see pages bove or below ow the HAG. et meters caccordance with Section G.	meters. is above above above B-9 of Inst the HAG	or below the highest adjacent re or below the HAG. re or below the LAG. tructions), the next higher floor c. r below the HAG. munity's floodplain management
	F - PROPERTY OWNER (O	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
The property owner or owner's authoric or Zone AO must sign here. <i>The state</i> Property Owner's or Owner's Authoriz	ements in Sections A, B, and E ar	es Sections A, B, are correct to the b	and E for Z est of my k	one A (without a nowledge.	FEMA-is	sued or community-issued BFE)
Address		City		Sta	e	ZIP Code
Signature		Date	-	Tele	ephone	
Comments						
						Check here if attachme
	SECTION G - COMM					
The local official who is authorized by la and G of this Elevation Certificate. Com	w or ordinance to administer the applicable item(s) and	community's floor sign below. Chec	dplain man k the mea	agement ordinal surement used in	nce can con Items G	omplete Sections A, B, C (or E), 8 and G9.
G1. The information in Section C is authorized by law to certify	was taken from other documenta elevation information. (Indicate t	tion that has beer the source and da	signed ante	nd sealed by a lic levation data in t	ensed su he Comm	rveyor, engineer, or architect wh ents area below.)
	ed Section E for a building located					
G3. The following information (Ite	ms G4-G9) is provided for comme	unity floodplain m	anagemen	t purposes.		
G4. Permit Number	G5. Date Permit Issued		G6. Dat	e Certificate Of (Compliance	ce/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction [Substantial Imp	rovement			
G8. Elevation of as-built lowest floor (in	_	- '		meters (PR)	atum	
G9. BFE or (in Zone AO) depth of floor	ding at the building site:	·		meters (PR)		
G10. Community's design flood elevation	on	·	☐ feet [meters (PR) [atum	
Local Official's Name		Title	•			
Community Name		Tele	phone			
Signature		Dat	e			
Comments						
· · · · · · · · · · · · · · · · · · ·						<u> </u>
						☐ Check here if attachme

Building Photographs See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	For Insurance Company Use:	
9725 NOSTALGIA PLACE	Policy Number	
City ENGLEWOOD State FL ZIP Code 34223	Company NAIC Number	
	Company to ac Humber	

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 on the

FRONT VIEW (12/17/12)



Building Photographs Continuation Page

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 9725 NOSTALGIA PLACE	For Insurance Company Use: Policy Number
City ENGLEWOOD State FL ZIP Code 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."

REAR VIEW (12/18/12)

