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

12-09-010 EL	14937	020110	N A - PROP	ERTY INFORMATI	ON	FOR INSURANCE COMPANY USE
L. Building Owner's Name D.R. HORTON, INC.						Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No. 4028 BROOK STONE DRIVE						Company NAIC Number;
City PANAMA C	CITY			State FL	ZI	P Code 32405
. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 9, PLANTATION PARK						
 Building Use (e.g., l) Latitude/Longitude Attach at least 2 ph Building Diagram No For a building with a 	: Lat. <u>30° 13' 11</u> notographs of the b umber <u>1A</u>	ouilding if the Certific —	Long. <u>085°</u> ate is being us	36' 29.2" W ed to obtain flood ins	Horizontal Dagurance.	atum: NAD 1927 NAD 19
enclosure(s) with	nt flood openings in hin 1.0 foot above	n the crawlspace or adjacent grade	0	b) Nu wit	hin 1.0 foot above a	flood openings in the attached garadjacent grade
 c) Total net area of d) Engineered floor 		A8.b Yes ⊠No			al net area of flood gineered flood open	
		The state of the s		RATE MAP (FIRM	1) INFORMATION	
. NFIP Community Nat BAY COUNTY 12		Number	B2. Cou BAY	inty Name		B3. State FLORIDA
1. Map/Panel Number	B5. Suffix	B6. FIRM Index Da	Rev	M Panel Effective/ ised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zo AO, use base flood depth) 42.5'
.0. Indicate the source	H H	06/02/2009		06/02/2009		42.5
☐ FIS Profile ☐ 1. Indicate elevation d 2. Is the building locat Designation Date: _	atum used for BFE ed in a Coastal Ba	the state of the s	Other/Source NGVD 1929 tem (CBRS) are	☑ NAVD 1988	Other/Source:	
5008.01		N C - BUILDING	FI EVATION	INFORMATION (S	URVEY REQUIRE	ED)
. Building elevations		☐ Construction D	70 17 17	☐ Building Under Co		Finished Construction
*A new Elevation Co	ertificate will be re	quired when constru	ction of the buil	lding is complete.		- 5
 Elevations – Zones C2.a-h below accor Benchmark Utilized: 	ding to the buildin	g diagram specified	in Item A7. In P	uerto Rico only, ente Vertical Datum: <u>NA</u>	r meters.	, AR/AO. Complete Items
Indicate elevation d	atum used for the	elevations in items as the same as the sam	a) through h) be that used for th	elow. NGVD 1929 e BFE.		Other/Source:asurement used.
a) Top of bottom flo b) Top of the next h		ment, crawlspace, or	r enclosure floo	r) <u>45</u> . <u>8</u> N/A	⊠ feet	☐ meters ☐ meters
c) Bottom of the lowest horizontal structural member (V Zones o						
		uctural member (v 2	ones only)	N/A	I feet	meters
d) Attached garagee) Lowest elevation	(top of slab)	equipment servicing t	he building			☐ meters ☐ meters ☐ meters
e) Lowest elevation (Describe type of	(top of slab) n of machinery or e f equipment and lo	equipment servicing to ocation in Comments	the building	N/A	⊠ feet	meters
e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent	(top of slab) n of machinery or ef f equipment and lo (finished) grade n t (finished) grade r	equipment servicing to ocation in Comments ext to building (LAG) next to building (HAG	the building ()	N/A	⊠ feet ⊠ feet ⊠ feet ⊠ feet ⊠ feet	meters meters meters meters meters
e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent	(top of slab) n of machinery or e f equipment and le (finished) grade n t (finished) grade r grade at lowest e	equipment servicing to ocation in Comments ext to building (LAG)	the building ()	N/A	⊠ feet ⊠ feet ⊠ feet ⊠ feet	meters meters meters
e) Lowest elevation (Describe type of) f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural suppo	(top of slab) n of machinery or effequipment and left (finished) grade not (finished) grade not grade at lowest effect.	equipment servicing to cation in Comments ext to building (LAG) next to building (HAG levation of deck or s	the building) tairs, including OR, ENGINE	N/A		meters meters meters meters meters meters meters
e) Lowest elevation (Describe type of) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural suppo	(top of slab) n of machinery or effequipment and left (finished) grade in the finished grade in the finished grade at lowest error the finished grade at lowest error the finished grade and sealed the finished grade and sealed the finished grade g	equipment servicing to cation in Comments ext to building (LAG) next to building (HAG) levation of deck or s TON D — SURVEY by a land surveyor, this Certificate represe punishable by fine	the building tairs, including OR, ENGINE engineer, or arc sents my best e or imprisonmen	N/A	☐ ☐ ☐ feet ☐ feet ☐ ☐ feet ☐ fe	meters meters meters meters meters meters NON PSM # 3774
e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent h) Lowest adjacent structural supposes certification is to be formation. I certify that inderstand that any fals Check here if commen	(top of slab) n of machinery or effequipment and lot (finished) grade not (finished) grade not grade at lowest ent SECT signed and sealed the information on estatement may be to are provided on	equipment servicing to cation in Comments ext to building (LAG) next to building (HAG) levation of deck or s TION D — SURVEY by a land surveyor, this Certificate represe punishable by fine back of form.	the building tairs, including OR, ENGINE engineer, or arc sents my best e or imprisonmen	N/A	☐ ☐ ☐ feet ☐ feet ☐ ☐ feet ☐ fe	meters meters meters meters meters meters
e) Lowest elevation (Describe type of Describe type of Lowest adjacent g) Highest adjacent structural supposes certification is to be formation. I certify that inderstand that any fals Check here if attachmentifier's Name	(top of slab) n of machinery or effequipment and lot (finished) grade nt (finished) grade nt grade at lowest ent SECT signed and sealed the information on e statement may but are provided on ents.	equipment servicing to cation in Comments ext to building (LAG) next to building (HAG) levation of deck or s TION D — SURVEY by a land surveyor, this Certificate represe punishable by fine back of form.	the building tairs, including OR, ENGINER engineer, or arc sents my best e or imprisonmen Were latitude ar icensed land st	N/A	☐ ☐ feet ☐ feet ☐ ☐ feet ☐ ☐ feet ☐ fe	meters meters meters meters meters meters meters
e) Lowest elevation (Describe type of Lowest adjacent g) Highest adjacent h) Lowest adjacent structural supposes certification is to be formation. I certify that inderstand that any fals Check here if commen Check here if attachment if the certifier's Name Itle	(top of slab) n of machinery or effequipment and lot (finished) grade nt (finished) grade nt grade at lowest ent SECT signed and sealed the information on e statement may but are provided on ents.	equipment servicing to cation in Comments ext to building (LAG) next to building (HAG) levation of deck or s TION D — SURVEY by a land surveyor, this Certificate represe punishable by fine back of form.	the building tairs, including OR, ENGINEI engineer, or arc sents my best e or imprisonmen Were latitude ar icensed land st	N/A		meters meters meters meters meters meters meters Meters meters PSM # 3774 LB #6112
e) Lowest elevation (Describe type o f) Lowest adjacent g) Highest adjacen h) Lowest adjacent	(top of slab) n of machinery or effequipment and left (finished) grade in transfer (finished) grade in	equipment servicing to cation in Comments ext to building (LAG) next to building (HAG) levation of deck or s TION D — SURVEY by a land surveyor, this Certificate represe punishable by fine back of form.	the building tairs, including OR, ENGINEI engineer, or arc sents my best e or imprisonmen Were latitude ar icensed land st	N/A 45 . 3 45 . 7 44 . 8 45 . 1 44 . 7 ER, OR ARCHITECT AND ASSOCIATES CONTACT State		meters meters meters meters meters meters meters Meters meters PSM # 3774 LB #6112

The transfer was a state of the west of the same

নিয়ালয় প্রায়াক লা**নী**ক আনি নি সামন্ত্রী হর্তা আ**সাম**ন মুক্তির অনুনার সমান্ত্রীয় সামন্ত্রী

Williams Company of the Company of t The state of the s The market of comment is a construction of the comment of the construction of the cons Marie 1974 - 1974 - 1974 - 1974 - 1974 - 1975 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 -The same of the sa Compagned to the property will be a substitution of the ex-The state of the second contract of the secon ्रा दिन क्रमेन्स्टरमा १ एक्सेट हुत १५०० है। १,११५ वर्ष १५०० है। ารู้สารา เรียนสรัฐ รับ คารสมโดยกำลังสารัฐ ได้ได้ Company agency The first of the same of the same the work The state of the s The state of the state of the state of the THE SHAP CONTRACTOR SHAPE CONTRACTOR CONTRACTOR And Angeles and An The first of the control of the cont भारती हात्रकारण Section 1 to 1 grant AND THE WAY TO SEE THE PROPERTY OF THE PROPERT ราง เมื่อ เพลาะ เมื่อ เกิดเมื่อเกิดและ เกิดเกิดแล้วเกิดแล้วเห็ว การเพลาะ เลือดเลือก ซาการเกิดเกิดเห็น เพลาะ แล้ Confidence (States) in the second of the sec and the state of t า โดย เพลิก (การ การ การณ์เห็น เพื่อ การการ และ เพื่อนายตร เพื่อนายตร เพื่อนายตร เพื่อนายตร การการ เพื่อนายตร ALSO TENED TO THE COURSE OF THE WORLD A GREET OF THE STATE OF A SECOND SECTION OF THE CONTRACTORS ์ เสียวัลเอาจรับสุดคลีที่สาร์ เมื่อโดยที่สิ่นสมัยและที่สาร์ เลียวการเก็บสาร สำเราสาราช (เราสาโลย) สามารถ (สาโลย) (สาโลย) College SUBSTRUCTURE STATES The second to the second contract the second 139 80 0 ्रभूति समेनक मता हु। संकारकार करकारिय पेटले माहू भौति<mark>तार संगतिक राज्यति</mark> है । services. and the state of the state of the state of the state of and the property of the second $(x,y) \in \mathcal{F}_{k}$ 13610 200 160 The Market Commence of the control of the Commence of the Comm



LOYE MI COME CONTROL

In lattice to total autobase

ได้ รู ผู้รับ ⁽²⁾ ของรูร**ะบ**อง ใ**จแล**้ง กับคำนาก ไ

ELEVATION CERTIFICATE, page 2

FEMA Form 086-0-33 (7/12)

IMPORTANT: In these spaces, copy the correspon			FC	OR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, 4028 BROOK STONE DRIVE				Illoy Number:
City PANAMA CITY		IP Code 32405	Co	ompany NAIC Number:
12-09-010 EL SECTION D - SURV	EYOR, ENGINEER, OR AR	CHITECT CERTIFIC	CATION (CON	TINUED)
Copy both sides of this Elevation Certificate for (1)	community official, (2) insuran	ce agent/company, an	d (3) building ow	vner.
Comments THE EQUIPMENT SERVICING THE	HE BUILDING AS SHOWN	IN ITEM C2.e IS T	HE TOP OF T	HE AIR COMPRESSOR PAD.
Bal				
Signature		Date 06/26/2013		
SECTION E PUIII DINC ELEVATION INI	FORMATION (SUDVEY NO		70NF 40 41	ID TOUR 1 (1111111111111111111111111111111111
SECTION E - BUILDING ELEVATION IN				
For Zones AO and A (without BFE), complete Items E For Items E1–E4, use natural grade, if available. Ch	eck the measurement used. In	Puerto Rico only, ente	r meters.	
E1. Provide elevation information for the following a grade (HAG) and the lowest adjacent grade (LAG)		s to show whether the	elevation is abo	ove or below the highest adjacent
a) Top of bottom floor (including basement, craw	T		et meters	above or below the HAG.
b) Top of bottom floor (including basement, craw	The proposition of the said and the said to the said to		et meters	above or below the LAG.
E2. For Building Diagrams 6–9 with permanent floor	d openings provided in Section	A Items 8 and/or 9 (s	ee pages 8–9 o	f Instructions),
the next higher floor (elevation C2.b in the diagr	rams) of the building is	1	et meters	above or below the HAG.
E3. Attached garage (top of slab) is			et meters	above or below the HAG.
E4. Top of platform of machinery and/or equipment E5. Zone AO only: If no flood depth number is availa			et I meters	above or below the HAG.
	local official must certify this			mmunity's noodplain management
SECTION F - PROP	ERTY OWNER (OR OWNE	R'S REPRESENTAT	IVE) CERTIFI	CATION
The property owner or owner's authorized represent Zone AO must sign here. The statements in Section	ative who completes Sections	A, B, and E for Zone A	(without a FEMA	A-issued or community-issued BFE) or
Property Owner or Owner's Authorized Representative		best of my knowledge	•	
Address	JV	City	State	ZIP Code
Signature		Date	Teleph	one
Comments				
				★ Check here if attachments.
	TION G - COMMUNITY IN			annulate Castlere A. D. O. (5)
The local official who is authorized by law or ordinanc G of this Elevation Certificate. Complete the applicab	ole item(s) and sign below. Chec	k the measurement us	ed in Items G8–0	310. In Puerto Rico only, enter meters.
G1. The information in Section C was taken from the who is authorized by law to certify elevation.	om other documentation that in information. (Indicate the s	has been signed and : ource and date of the	sealed by a licel elevation data i	nsed surveyor, engineer, or architect in the Comments area below.)
G2. A community official completed Section E f	or a building located in Zone A	(without a FEMA-issue	ed or community	-issued BFE) or Zone AO.
G3. The following information (Items G4–G9) i				
164. Permit Number 3 G5.	Date Permit Issued //-/-	/ 2 G6. Date C	ertificate Of Cor	npliance/Occupancy Issued
G7. This permit has been issued for: New C	onstruction	Improvement		
G8. Elevation of as-built lowest floor (including bas		🗆 fee		Datum
G9. BFE or (in Zone AO) depth of flooding at the bu	uilding site:	Gee	Park Spring Control Control	Datum
G10.Community's design flood elevation:		☐ fee	et 🗆 meters	Datum
Local Official's Name		Title		
Community Name		Telephone		
Signature 8	*	Date 7-3	-/3	
Comments				1528-550-009
. 10	100	/ /	1	
Androved top to	nel. Grad	e about	BIE	☐ Check here if attachments.

ELEVATION CERTIFICATE, page 3

BUILDING PHOTOGRAPHS

12-09-010 EL

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., U 4028 BROOK STONE DRIVE	nit, Suite, and/or Bldg. No.) or PO. Route and Box No.	Policy Number:
City PANAMA CITY	State ZIP Code FL 32405	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 VIEW



REAR VIEW



ELEVATION CERTIFICATE, page 4

BUILDING PHOTOGRAPHS

12-09-010 EL

Continuation Page

IMPORTANT: In these spaces, copy the	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., U 4028 BROOK STONE DRIVE	nit, Suite, and/or Bldg. No.) or PO. Route and Box No.	Policy Number:
City PANAMA CITY	State ZIP Code FL 32405	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.

RIGHT SIDE VIEW



LEFT SIDE VIEW

