U.S. DEPARTMENT OF HOMELAND SECURITY .

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency

Important: Read the instructions on pages 1-9.

National Flood Insurance Pro	gram				uctions on pag	completely and the control of the co				
			Account to the same of the sam		RTY INFORMA	TION		The strong and administration of the strong and the	Company Use:	
A1. Building Owner's Name 3:11 Riley Communities Family 12						<u></u>		olicy Number		
A2. Building Street Addres	No.) or P.O. Route and Box No.				Company NAIC Number					
city Ortha					State W.A		ZIP	Code 98	360	
A3. Property Description (L	ot and Block Nur	mbers, Tax Pa	rcel Numbe เว่นรู รี	nase a	ription, etc.) 2 <i>Bj</i> 700		50			
A4. Building Use (e.g., Res	ident <u>ial, Non-Re</u>	sidential, Addit	ion, Access		Resident			[] NAD 46	27 W NAD 1	1002
A5. Latitude/Longitude: Lat A6. Attach at least 2 photo	. 4 / 144	ding if the Cer		- 122.7		_	ntai Datum	ı:	IZI LVNAD	1903
A7. Building Diagram Num	ber		unouto 13 b)			n la a al			
A8. For a building with a cr a) Square footage of	awispace or encl	osure(s): closure(s)	126	30 sq ft	A9. For a bu a) Squ	illding with ar are footage o	n attached of attached	garage: garage	745 sq	ft
b) No. of permanent f	lood openings in	the crawlspace	e or		b) No.	of permanent in 1.0 foot ab	t flood ope	nings in the a	ittached garage	
enclosure(s) within c) Total net area of flo			15	sq in		in 1.0 foot ab il net area of			sq sq	in
c) Total net area of ficed) Engineered flood of					d) Eng	ineered flood	lopenings	? Yes	M No	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION										
B1. NFIP Community Name	& Community N	umber	B2. C	County Name			В3.	State		
Pierce Count	1 53013			Pierce				WA-		7000
B4. Map/Panel Number	B5. Suffix	B6. FIRM I Date	ndex		M Panel evised Date	88, Floo Zo <u>n</u> e(s		AO, use b	od Elevation(s) (2 pase flood depth))
0601		314 88		8/19/	<i>3</i> 7			151.8	<u> </u>	
B10. Indicate the source of						B9.				
		Community De			ner (Describe)	Other (Descri	ibo)	.,,		
B11. Indicate elevation datu B12. Is the building located	m used for BFE I in a Coastal Barr	in Item B9: ∐ ier Resources	NGVD 197 System (Cl	29 (324 NA BRS) area or				Yes	₩ No	
Designation Date	/	/	o journit (o	CBRS [] OPA				·	
	SECTIO	N C - BUILD	NG ELEV	ATION INF	ORMATION (S	URVEY RE	QUIRED)	,	١,	and the parameter of the same
C1. Building elevations are	pased on:	Construction D)rawings*		uilding Under Cor	struction*	DE	inished Const	ruction	
*A new Flevation Certific	cate will be requir	red when cons	truction of t	he building is	complete.	AD/A1.A30	ΛΦ/ΛΗ Δ	PIAO Comp	lete Items C2.a-l	h
C2. Elevations – Zones A1- below according to the	ouilding diagram :	specified in Ite	m A7. Use	the same da	tum as the BFE.			tartor comp		
Benchmark Utilized	herce Loc	mty Co	ses j	<u>G 42 </u>	Vertical Datum	NANC		netw	56 M	
Conversion/Comments	650100	18, GE	70110 C	13 W	ere used	theck the mea	<u>دے) ہے</u> asuremen		U+ KC	
a) Top of bottom floor	(including baser	nont crawlsna	ce or enclo	nsure floor)		, feet	_	(Puerto Rico	only)	
a) Top of bottom floorb) Top of the next hig		neik, ciawispa	bo, or onor		156 97	feet		(Puerto Rico		
c) Bottom of the lowe	st horizontal struc	ctural member	(V Zones d	nly) _	ALU.	feet _		(Puerto Rico		
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building 155 .4 X feet meters (Puerto Rico only) 156 .9 X feet meters (Puerto Rico only)										
e) Lowest elevation o (Describe type of e	: machinery or ec quipment and loc	guipment service cation in Comn	ang me bui nents)	iding _				(1 451 to 1 1150	y,	
f) Lowest adjacent (fi	nished) grade ne	xt to building (LAG)	_		feet [(Puerto Rico		
g) Highest adjacent (f h) Lowest adjacent gr	inished) grade ne	ext to building ((HAG)	- reluding		feet [(Puerto Rico ((Puerto Rico (
 h) Lowest adjacent gr structural support 	ade at lowest ele	vation of deck	OI Statis, ii	icidality _	100	ng root L		(
in the second se	SECTIO	ON D - SURV	EYOR, EI	NGINEER, (OR ARCHITEC	T CERTIFIC	CATION		$n\Omega\Omega$	1/20
This certification is to be signiformation. I certify that the lunderstand that any false	e information on	this Certificate	represents	mv best effo	rts to interpret the	data availad	ve.			
Check here if comment					longitude in Sect					
Ma ottecy tiele it coulinging	s are provided of	, saon or form		sed land sur				_S]		al L
Certifier's Name	n Delos	2		L	cense Number	39332		J- 1-1		
PONOPAL EMIN	er	Company Na	me SUNCY		ng neers				30332 Common/	
Address 3 SM	v Rel	City Pyz	Up i	ı S	tate UA	ZIP Code			MONAL ES	
Signature		□	ate, 7 70	112 T	elephone 263 848	8000	SONK	.]	'AUGUP	

IMPORTANT: In these spaces, copy the corres	For Insurance Company Use:										
Building Street Address (including Apt.,, Unit, Suite, and/	or Bldg. No.) or P.O. Route and Box No.		Policy Number								
City OCHINA	State WA	ZIP Code 48360	Company NAIC Number								
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)											
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.											
	evaluen of machi		ist water tank								
an pedestal in garage] 29										
Signature	Date 7 2	20/12	Check here if attachments								
SECTION E - BUILDING ELEVATION INFOR	MATION (SURVEY NOT REQUIRE	D) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)								
For Zones AO and A (without BFE), complete Items E1-E and C. For Items E1-E4, use natural grade, if available. E1. Provide elevation information for the following and c grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspane) Top of bottom floor (including basement, crawlspane).	Check the measurement used. In Puerto check the appropriate boxes to show when ace, or enclosure) is feace, or enclosure) is feace, or enclosure)	ther the elevation is about the levation in the levation is about the levation in the levation is about the levation in the levation in the levation is about the levation in the levation is about the levation in the levation is about the leva	ve or below the highest adjacent ve or below the HAG.								
E2. For Building Diagrams 6-9 with permanent flood oper (elevation C2.b in the diagrams) of the building is _	enings provided in Section A Items 8 and , feet	/or 9 (see pages 8-9 of I above or ☐ below the ow the HAG. eet ☐ meters ☐ abo	instructions), the next nigher floor HAG. In the second of the HAG.								
ordinance? 🗌 Yes 🔲 No 🔲 Unknown. The l	ocal official must certify this information in	n Section G.									
	Y OWNER (OR OWNER'S REPRES										
The property owner or owner's authorized representative or Zone AO must sign here. The statements in Sections	s A, B, and E are correct to the best of my	r Zone A (without a FEN y knowledge.	MA-issued or community-issued BFE)								
Property Owner's or Owner's Authorized Representative's N	ame										
Address	City	State	ZIP Code								
Signature	Date	Telephor	phone								
Comments											
	·		Check here if attachments								
SECTIO	N G - COMMUNITY INFORMATION	(OPTIONAL)	A D C (5)								
The local official who is authorized by law or ordinance to and G of this Elevation Certificate. Complete the application	ole item(s) and sign below. Check the me	easurement used in iten	iis do ana do.								
G1. The information in Section C was taken from other is authorized by law to certify elevation information G2. A community official completed Section E for a b	on. (Indica te the source and date of the	elevation data in the Ci	omments area below.)								
			issued by Ey of Zono Flor								
	On Day On the annual Property of Compiler and Continue of Continue										
G7. This permit has been issued for: New Construction New Construction of as-built lowest floor (including basement G9. BFE or (in Zone AO) depth of flooding at the building G10. Community's design flood elevation	nt) of the building	feet meters (P	PR) Datum								
Local Official's Name	· Title										
Community Name	,										
Signature	Date		A STATE OF THE STA								
Comments											
•			·								
			Check here if attachments								
FEMA Form 81-31 Mar 09			Replaces all previous editions								

FEMA Form 81-31, Mar 09