U.S. DEPARTMENT OF HOMELAND SECURITY. Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

National Flood Insurance Program	Important: Read the instruct	ons on pages 1-8.	
	SECTION A - PROPERTY	/ INFORMATION	Eor Insurance Company Use 实际
A1. Building Owner's Name Pro spect	Homes, LLC		Policy Number
A2. Building Street Address (Including Apt., U 302 PHoenix A	lenue		Company NAIC Number 中海中海海 山海岛海岸海滨岛南部
City OATING	Stat	^e ₩A.	ZIP Code 98360
A3 Property Description (Lot and Block Num	pers, Tax Parcel Number, Legal Description Section 31, Towns	hip 19 N, Range	SE OF THE WIM.
 A4. Building Use (e.g., Residential, Non-Residential) A5. Latitude/Longitude: Lat. N 47°05 A6. Attach at least 2 photographs of the build A7. Building Diagram Number 8 A8. For a building with a crawl space or encidence of the providence of the pr	sure(s), provide: losure(s) sq ft local square(s) sq ft local square sq ft local sq adjacent grade	A9. For a building with an attac a) Square footage of atta	ched garage, provide: ched garage dopenings in the attached garage ove adjacent grade
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION			
B1. NFIP Community Name & Community Num City of Oking 530143	nher B2. County Name	erce	B3. State WAShington
B4. Map/Panel Number B5. Suffix 000 B B	B6, FIRM Index B7, FIRM P Date Effective/Revis 9-27-85 9-27	ed Date Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B10. Indicate the source of the Base Flood Electric FIS Profile FIRM CC B11. Indicate elevation datum used for BFE in B12. Is the building located in a Coastal Barrie Designation Date	ommunity Determined Other (I Item B9: NGVD 1929 NAVD OF Resources System (CBRS) area or Other	Describe) 1988	Yes No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)			
C1. Building elevations are based on: *A new Elevation Certificate will be require C2. Elevations – Zones A1-A30, AE, AH, A (will be below according to the building diagram specification of the building diagram of the bu	onstruction Drawings*	ng Under Construction*	Finished Construction
Conversion/Comments Lowest ELS	Watron of Machinery 13		cnpace
a) Top of bottom floor (including basement) b) Top of the next higher floor c) Bottom of the lowest horizontal structed d) Attached garage (top of slab) e) Lowest elevation of machinery or equivalent (Describe type of equipment in Commit) f) Lowest adjacent (finished) grade (LAC) g) Highest adjacent (finished) grade (HAC)	ipment servicing the building ents)	270.0	ters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION			
This certification is to be signed and sealed by information. I certify that the information on the I understand that any false statement may be Check here if comments are provided on the comments are provided on the certification.	a land surveyor, engineer, or archilect au is Certificate represents my best efforts to	uthorized by law to certify elevat o interpret the data avallable.	
Protessional Land Jurvey	Licens Company Name Aprix Enginee	ZIP Code	PROS LISTE VE SUP