## **AO ZONE DESIGN CERTIFICATE**

[Reproduce the signed document on the title page of the construction documents]

Building Address:							
Permit No		City Ne	ewport Beach	StateCA_	Zip Code		
	SECTION I: F	lood Insu	ırance Rate l	Map (FIRM) Int	formation		
Community No. 060227 Panel No.		Suffix		FIRM Date	FIR	FIRM Zone(s)	
	SECTION	N II: Elev	ation Inform	nation Used for l	Design		
[NOTE: This section docum FEMA form "Elevation Certi a Special Flood Hazard Area	ficate" required to be	quired in the submitted,	e design – it is ba reviewed and app	sed on topographic s proved during and aft	survey elevations a ter construction fo	and is not equivalent to a r projects located within	
<ol><li>Surveyor's License</li></ol>	ey created by Survi						
<ul><li>4. Existing site's Hig</li><li>5. Site determined B</li><li>6. Flood Design Clas</li><li>7. Design Flood Elev</li><li>8. Elevation of propo</li></ul>		le (HAG) v n (BFE) 1-1) 24 Table 2 ent Grade ent Grade (	2-1/Not less tha (HAG) (LAG)	an 9.0 ft NAVD88).		feet NAVD88 feet NAVD88 feet NAVD88 feet NAVD88 square feet	
<ul><li>and they are not le</li><li>Flood vents are</li></ul>	e developed or reving and (2) that the ted standards for morete slab and steress than the Committee with special National Flood Institute.	iewed the e design a deeting the modes of th	structural des and methods of following prove the lowest floo nimum DFE of s and details rogram (NFIP)	f construction special special for are elevated about 9.0 feet NAVD88; incorporated with and ASCE 24 sections.	pecifications for cified to be use ove the BFE per and in the construct		
		N IV: Ce	ertification a	nd Seal			
I certify this AO Zone De	esign Certification.						
Certifier's Name		Lice	ense Number				
Title		Cor	mpany Name				
Address							
City			te	Zip Code	Plac	e Stamp Here	
Signature		Dat	e	Phone			

**Note:** The AO Zone design certificate is not a substitute for the NFIP Elevation Certificate which is required to certify as-built elevations needed for flood insurance rating. This certification must be signed by the design professional of record for the flood mitigation design.