V-Zone Certification				
Property Information			Floodplain Permit #	
Name of Building Owner Property APN:				
Building Address City State Zip Code				
SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
Note: to be obtained from appropriate FIRMs				
Community Number Panel Number		te of FIRM Index	FIRM Zone	
SECTION II: ELEVATION INFORMATION				
Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot.				
Elevation of the Bottom of Lowest Horizontal Structure Member feet				
2. Base Flood Elevation	• • • • • • • • • • • • • • • • • • • •		feet	
3. Elevation of Lowest Adjacent Grade				
4. Approximate Depth of Anticipated Scour/Erosion Used for Foundation Design feet				
5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade feet				
6. Datum Used: NGVD '29	NAVD '88	Other		
SECTION III- ELOOD INSURANCE	E RATE MAP	/FIRM) INFOR	MATION	
SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  Note: This section must be certified by a registered professional Civil Engineer or Architect				
<ul> <li>the following provisions:</li> <li>a) The bottom of the lowest horizontal structure memisselevated to a minimum of one-foot above the BF</li> <li>b) The pile or column foundation and structure attachlateral movemeth due to the effects of the wind and components. Water loading values used are those Wind loading values used are those required by the for scour and erosion at the foundation has been an including wave action.</li> </ul>	E; and ed thereto is anche I water loads actin associated with the applicable State nticipated for cond	ored to resist flotal ng simultaneously on the base flood inclusion or local building co- litions associated v	tion, collapse and on all building ding wave action. ode. The potential with the flood,	
SECTION IV: FLOOD INSURANCE		<u> </u>		
Note: This section must be certified by a registered professional Civil Engineer or Architect				
I certify that I have developed or reviewed the structureal design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting				
the following provisions:				
<ul> <li>c) Breakaway collapse shall result from water load les</li> <li>d) The elevated portion of the building and supporting displacement, or other structureal damage due to the on all building components other structural damage simultaneously on all building components (wind ar</li> </ul>	foundation system ne effects of wind ne due to the effec	m shall not be subj and water loads a ts of wind and wat	ect to collapse, cting simultaneously er loads acting	
	•		ection iii).	
SECTION V: CERTIFICATION (Check: Section III and/or Section IV)				
Name of Certifier	Title			
Firm Name		License No	umber	
Street Address		Phone Nur	mber	
O'.L.	lot-t-	(		
City	State	Zip Code		
Signature		Date		