

City of Coral Gables Development Services Department

VE ZONE CONSTRUCTION CERTIFICATE

Name	Policy No	
Street Address		
Legal Description		
City	State	Zip Code
	Flood Insurance Rate Map Inform	nation
Community # Panel =	# Suffix Date of FIRM FIRM	I Zone Base Flood Elevation
	Elevation Information	
	t Horizontal Structural Memberdjacent Grade	
	Breakaway Certification Staten	nent
	ed by a registered engineer or architecesistance of 20 pounds per square foot.	ct where breakaway walls are used which
consideration of the hydrostat		ons, and plans for construction including involved, that the design and method of meeting the following provisions:
elevated to or above the base anchored to resist flotation, co- simultaneously on all building which would occur during the shall not be subject to collapse	flood elevation; the pile or column for ollapse and lateral movement due to the components; breakaway collapse shat base flood; the elevated portion of the let, displacement, or other structural dame all building components; the space be	floor (excluding the pilings or columns) is bundation and structure attached thereto is the effects of wind and water loads acting all result from a water load less than that building and supporting foundation system mage due to the effects of wind and water below the lowest floor is usable solely for
Certification		
Certifier's Name	Licen	ase No
Signature	Telepi	hone No