

V-ZONE DESIGN CERTIFICATE FOR IN-GROUND POOLS

Name of Property Owner _____
Building Address _____
Legal Discription _____
City _____ State _____ Zip Code _____

FLOOD INSURANCE RATE MAP INFORMATION

Community # _____ Panel # _____ Suffix _____
Date of FIRM _____ Zone _____ Base Flood Elevation _____

ELEVATION INFORMATION

Base Flood Elevation _____
Elevation of Lowest Adjacent Grade _____ Highest Adjacent Grade _____
Depth of Anticipated Scour used for foundation design _____
Embedment Of Piles/ Footings/ Columns Below Lowest Adjacent Grade _____
Elevation of top edge of pool _____ Elevation of deck around pool _____

V-ZONE CERTIFICATION STATEMENT

I certify that I have developed or reviewed the structural design, specifications and location for construction. The design and methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions:
.... The foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the combined effects of wind and water loads acting simultaniosly on all structural components. Water loading values used are those associated with the 1% storm event. Wind loading values are those associated with a 130 mph. (3 second gust) wind potential. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the base flood.

CERTIFIED BY

Certifiers Name _____ Title _____
Company Name _____ License # _____
Address _____ City _____
State _____ Zip Code _____ Phone # _____

Signature _____ SEAL:
Date _____