

COASTAL A-ZONE CONSTRUCTION CERTIFICATION

POLICY:

Coastal A-Zone Construction requires the same standards as V-Zone Construction. (See MC ORDINANCE 20-22 ARTICLE II. - FLOODPLAIN MANAGEMENT Sec. 2-10-25. - The Florida Building Code, Residential, Chapter 3; amended.) A Coastal A-Zone Construction Certificate shall be submitted and approved by the FEMA Coordinator prior to issuance of a Building Permit for any structure in the floodway or Coastal A-Zone. A Licensed Architect or Professional Engineer (P.E.) shall complete the Coastal A-Zone Construction Certificate for any structure located in the Coastal A-Zone or Seaward of the Limit of Moderate Wave Action line

PROCEDURE:

- 1. The Coastal A-Zone Construction Certification form shall be attached to the approved Floodplain Management Permit when required.
- 2. This form shall be completed and submitted with the Building Permit Application.
- 3. The Permitting Technician shall verify that the form bears the signature and embossed seal of an architect or engineer licensed in Florida.
- 4. The Permitting Technician shall verify that the submitted documents contain structural details and plans signed and sealed by the same architect or engineer that executed the Coastal A-Zone Construction Certificate.
- 5. The Plans Examiner shall verify the correctness and completeness of the structural plans and details to assure compliance with the Coastal A-Zone Construction Certificate. These details should include: footings, pilings, pile caps, grade beams, concrete slabs, connections between pilings and horizontal beams, connections between floor joist and beams, connections between shear walls or exterior walls, floor or roof systems, connections between trusses or rafters and the supporting wall or member, fastener schedules for floor and roof diagrams and for shear walls, breakaway walls, uplift connections and wind bracing. Designation of the connectors and fasteners shall be specific as to load resistance rating. References such as "per code" are not acceptable.
- 6. The FEMA Coordinator shall review the Certification form and the structural plans prior to the issuance of a Building Permit.
- 7. A copy of the Certificate shall be attached to the field set of permit plans.
- 8. The accepted reference shall be the Coastal Construction Manual FEMA P-55/August 2011.

Development Services Department
Mailing Address: 9000 Town Center Parkway, Lakewood Ranch, FL 34202
Street Address: 9000 Town Center Parkway, Lakewood Ranch, FL 34202 Web: www.mymanatee.org
Phone: 941.748-4501 ext 3800 * Fax: 941.742-5887

CAROL ANN FELTS* AMANDA BALLARD * TAL SIDDIQUE * MIKE RAHN * DR. BOB MCCANN * JASON BEARDEN * GEORGE W. KRUSE

District 1 District 2 District 3 District 4 District 5 At Large At Large



COASTAL A-ZONE CONSTRUCTION CERTIFICATION

| Building Permit No | o: O | wner: | | Policy No (Insurance Co. Use) |
|--|--|---|--|---|
| Street Address: | | | | |
| City: | | | State: | Zip: |
| | | Flood Insurance Rat | e Map (FIRM) Information | 1 |
| Community No | Panel N | No Suffix | S FIRM Date | FIRM Zone(s) |
| ** | ****** | ******* | ******* | ******* |
| | | Section I – El | evation Information | |
| | Base Flood Elev | | | ft.* |
| | 2. Flood Protection | | | ft.* |
| | | Bottom of Lowest Horizon | ital Structural Member | ft.* |
| 4. Elevation of Lowest Adjacent Grade5. Elevation of Highest Adjacent Grade | | | | ft.* ft.* |
| 6. Depth of Anticipated Scour/Erosio | | | or Foundation Design | it." ft. |
| | | tom of Pilings or Foundation | | ft. |
| | | · · | | Other |
| *** | | | | |
| | | | L A-ZONE Certification St | |
| 1. The bottom Protection E 2. The pile or of wind and * I certify that based construction of the 1. Breakaway loading of 1 2. The elevated damage due 3. The space b walls with o | Elevation (F.P.E.) column foundation and water loads acting sir ************* upon development and breakaway walls are in collapse shall result fr 0 pounds per square fo d portion of the building to the effects of wind elow the lowest floor one inch clear space be | al structural member of the distructure attached thereto nultaneously on all buildin ************************************ | is anchored to resist flotation g components. *********************************** | as for construction that the design and methods of setting the following provisions. And walls are capable of resisting a safe design set to collapse, displacement, or other structural |
| * | ********** | ********* | -August 2006. ********** | ******* |
| | | Section | n IV – Certification | |
| | Check one: | Section II | Section III | Section II and III |
| | Certifier's Name: | | License Num | ber: |
| | | | | |
| | Street Address: | | | |
| | City: | | State: | Zip: |
| | Signature: | | Telephone | · |
| | | (seal required) | • | |
| | | D1. | ant Compiosa Demonstrat | Revised 11/2020 |
| | | Developme | ent Services Department | |

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