## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

POST CONSTRUCTION ELEVATION CERTIFICATE/FLOODPROOFING CERTIFICATE **BUILDING OWNER** COMMUNITY NUMBER ermit # 4704 Richard & Carolyn MacDonald 125089 A INSTRUCTIONS: The registered professional engineer, architect, surveyor or community permit official completes Section I below. Section II may be completed by any of the professionals listed at the beginning of Section II, or by a similarily qualified local permit official or by a local permit official relying on official permit records. Print or type the information on this form. This form is to be used for new (POST-FIRM) construction and for substantial improvements to existing structures in Zones A1-A30, AO, AH, A99 and V1-V30 and existing (PRE-FIRM) buildings to be rated under POST-FIRM rules and rates. SECTION I PROPERTY LOCATION (lot and block numbers and address if available) Lot 43, Winston Estates -- 115 Causeway Boulevard FIA MAP PANEL ON WHICH PROPERTY IS LOCATED FIA MAP ZONE IN WHICH PROPERTY IS LOCATED H & I 01 A 15 FIA MAP EFFECTIVE DATE BASE FLOOD ELEVATION AT THE BUILDING SITE November 28, 19 13' MSL Name and Title PHONE (with Area Code) Robert C. Megert, Building Official (813) 595-4646 444 Causeway Boulevard, Belleair Beach, FL 4-29-8 SECTION II **INSTRUCTIONS** Complete only the Elevation Certification unless the building has been floodproofed at least to the base flood elevation. If floodproofing is used, complete only the Floodproofing Certification. The Elevation Certification may be completed by a registered professional engineer, architect, or surveyor. The Floodproofing Certification may only be completed by a registered professional engineer or architect. **ELEVATION CERTIFICATION** ZONES A, A1-30, A-99, AH: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 206 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 6.5 feet, NGVD. ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of\_\_\_\_ feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. ZONE AO: I certify that the building at the property location described above has the lowest floor (including basement) feet above the highest adjacent grade. This meets  $\square$ , does not meet  $\square$  the community's requirement for new construction. FLOODPROOFING CERTIFICATION I certify to the best of my knowledge, information, and belief, that the structure is designed so that the structure is watertight to an elevation of \_ feet NGVD (mean sea level), with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures, velocities, impact and uplift forces associated with the base flood. In the event of flooding, will this degree of floodproofing be achieved with human intervention?\*\_ Vill the structure be occupied as a residence? If the answer to both questions is Yes, the floodproofing cannot be credited for rating purposes and the elevation certification must be completed instead. \*Floodproofed with human intervention means that water will enter the structure when floods up to the base flood level occur, unless measures are taken prior to the flood to prevent entry of water (e.g. bolting metal shields over doors and windows). CERTIFIER'S NAME If certified by Engineer, Architect or Surveyor AFFIX SEAL OR WRITE PROFESSIONAL James W. Macfarlane, P.E. LICENSE NO BELOW. Partner ADDRESS Franklin Engineering, Limited 2630 West Bay Drive Belleair Bluffs, Florida amis (Signature) The insurance agent attaches the second copy of the completed form to the flood insurance policy application for new (POST-FIRM) construction or substantial improvements. Be sure that the second copy is certified.