



1. APN _____ Date _____

Check Form Used

Flood Zone _____

FM-1 AO FM-1 AO M

Base Flood Elevation or Depth (Circle one) _____

Above Highest Original Immediate Adjacent Grade (AHOIAG)*

Minimum M/H Substructure Elevation _____

Above Highest Original Immediate Adjacent Grade

Minimum Equipment Elevation _____

Above Highest Original Immediate Adjacent Grade

Minimum Finished Floor Elevation _____

Above Highest Original Immediate Adjacent Grade*

Signature _____

ASCE Structure Classification _____

ASCE Minimum Floor Elevation *(DFE) _____ *(Design Flood Elevation)

The information below must be signed and sealed by a licensed land surveyor or qualified civil engineer authorized by law to certify elevation information. I certify that the information on this sheet represents my best effort to interpret the data available. (See instruction sheets for details on completing this form).

Main Structure / Residence / Addition

2a. Datum _____ AHOIAG _____
 Original Highest Adjacent El. _____
 Depth of Fill Material/Structure _____ (Circle one)
 Min. Finished Floor El. _____
 Difference _____

2b. Datum _____ AHOIAG _____
 Original Highest Adjacent El. _____
 Depth of Fill Material/Structure _____ (Circle one)
 Min. M/H Substructure El. _____
 Difference _____
 (Complete this section for Manufactured Structures)

3. Water Tank / Equipment

Datum _____
 Original Highest Immediate Adj. Elev. _____
 Depth of Fill Material/Structure _____ (Circle one)
 Minimum Equipment Elevation _____
 Difference _____

Preexisting
None

4. Propane / Butane / Fuel Tank

Datum _____
 Original Highest Immediate Adj. Elev. _____
 Depth of Fill Material/Structure _____ (Circle one)
 Minimum Equipment Elevation _____
 Difference _____

Preexisting
None

5. Certifiers Name

Company Name _____
 Title _____ License Number _____
 Address _____
 City _____ State _____ Zip Code _____
 Telephone _____ Cell _____
 Signature _____ Date _____

PLACE SEAL HERE

Owner Signature _____

Date _____