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<th>NFIP</th>
<th>Mapping</th>
<th>E.C.</th>
<th>Regs</th>
<th>BFE</th>
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NFIP-$100 Question

BFE Stands for What?

Click here to see answer
NFIP-$200 Question

At What Depth Can an Automobile Float?

Click here to see answer
NFIP-$300 Question

Describe the Components of the 3 Legged Stool

Click here to see answer
What is the Acronym TADD?
What is the Branch of Physics Dealing with the Movement of Water?
What’s a CLOMR?
Mapping-$200 Question

List 3 things the FIRM is used for

Click here to see answer
What Maps and Studies Were Available Before 1986?
Mapping-$400 Question

How Many Digits Are There in the NFIP Community Identification Number?

Click here to see answer
What is the Flood Zone Designation Behind Levees?
What is HAG?
E.C.-$200 Question

The Building Elevation Information can be found in what Section of the E.C. Form?

Click here to see answer
What is NGVD?
Diagram for All Buildings Elevated on Piers, Posts, Piles, Columns or Parallel Shear Walls. No Construction Below the Elevated Floor

Click here to see answer
What Letters of Map Changes does the EC Supports?
Any Man-made Change to Real Estate, to Buildings, Structures, Mining, Grading, Paving?
Regs- $200 Question

A Minimum of 2, with a net area of 1-square inch per 1-square foot of enclosed area, and no higher than 1-foot
Regs- $300 Question

Requires a Detailed Study in Approximate Zone A

Click here to see answer
A Vehicle That Must Be on Site Fewer Than 180 Consecutive Days, Fully Licensed, and Ready for Highway Use
Regs- $500 Question

Regulations Build Cumulative in Increments According to Mapping and Flood Zone Designations; Each Step Adds More Stringent Requirements
What Are the 2 Methods to Determining BFEs in Approximate Zone As?
What Map Change Request Form Pertains to a Single or Multiple Lots/Structures?
What Method Overlays Topographic Maps on the FIRM to Calculate BFEs?

Click here to see answer
What Method Extends Flood Profiles Beyond the Detailed Study Area to Calculate the BFE?
What is the Title of FEMA’s Publication 265?
NFIP-$100 Answer

What is:

Base Flood Elevation
What is:

18 Inches
NFIP-$300 Answer

What is:

Mapping, Regulations, and Insurance
What is:

“Turn Around, Don’t Drown” (TADD)
What is: Hydraulics
What is:

Conditional Letter of Map Revision
What is:
1) Whether a Property is in the SFHA
2) Flood Zone Designation (Flood Insurance Purposes or Building Requirements)
3) Approximate BFE
What is:
Flood Insurance Studies,
Flood Insurance Rate Maps, and
Flood Boundary and Floodway Maps
Mapping-$400 Answer

What is:

6
Mapping-$500 Answer

What is:

Shaded “X”
What is:

Highest Adjacent Grade
What is:

Section “C”
What is:

National Geodetic Vertical Datum
What is:

Diagram 5
E.C.-$500 Answer

What is:
Letter of Map Amendments (LOMAs), and
Letter of Map Revisions, Based on Fill (LOMR-F)
What is:

Development
What is:

Flood Vents
or
Flood Openings
What is:
Development Greater than 5 Acres or 50 Lots
What is:

Recreational Vehicle
What is: Regulation “Staircase”
What is:

Simplified and Detailed Methods (P-265)
BFE-$200 Answer

What is:

FEMA’s Map Change Form MT-1
What is:

Contour Interpolation
What is:

Data Extrapolation
What is:

“A Guide for Obtaining and Developing Base (100-year) Flood Elevations”
JEOPARDY!

Topic: NFIP-TIEBREAKER

Click here to see Question
Final Jeopardy Question

A Floodway Analysis conducted to be the minimum NFIP standards allows the fringe to be obstructed until the BFE reaches by how much?

Click here to see answer
Final Jeopardy Answer

What is:

1-foot