**What are the “VENTS” in EC as well as in Application. If A8 and A9 are called as Vents, then A8 and A9 have sub-values in them, are they all represent the “VENTS”?**

Flood vents are permanent openings. On the current EC form, the Number of Vents are reflected in A8c and A9c. You would add the number of Non-Engineered and Engineered flood openings together to get the total number of flood vents.

The total area of these vents are also captured in these sections. The value is reflected in square inches.

A close-up of a document

AI-generated content may be incorrect.



A close-up of a document

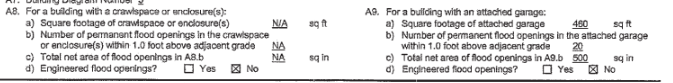
AI-generated content may be incorrect.



Here are screenshots from some older forms. The vents are found in A8b and A9b. You would add these values together to get the total number of flood vents (permanent openings). Similarly, the area of these vents would be reflected in square inches and would be the sum of A8c and A9c.

A questionnaire with text and numbers

AI-generated content may be incorrect.



On much older forms, the number and size of the permanent openings is found in Section C. C3h for the number of vents. C3i for the total area of the flood vents.

A close-up of a paper

AI-generated content may be incorrect.

On the application form itself, the number and area of the flood vents are listed as the following:

* Number of Openings:
* Area of Permanent Openings (Sq. In.):

Here’s a screenshot from the pdf application:



**We want to know the exact variable names for those in EC. For example, “Top of bottom floor” from EC should be compared to which variable in Application.json. Similarly, all other variables that you want to be compared.**

A screenshot of a computer

AI-generated content may be incorrect.

**When an agent indicates they are using Section C of an elevation certificate**, they are prompted to input the following elevations from the EC:

* Top of Bottom Floor
* Top of the Next Higher Floor
* Lowest Adjacent Grade

The values the agent enters on the application are captured on the pdf application and are respectfully named:

* Top of Bottom Floor
* Top of Next Higher Floor
* Lowest Adjacent Grade (LAG)

A close-up of a certificate

AI-generated content may be incorrect.

The AI logic should compare the values of these measurements from the EC to that of the pdf application to ensure each corresponding elevation is a match. Using the EC forms from the past 20 years, this would correlate with C2a, C2b, and C2f respectively. EC’s with signature dates prior to 2000 should be referred to underwriting.

A close-up of a form

AI-generated content may be incorrect.

**Again here. We want to know the exact variables that are relevant to ‘Top of bottom floor’, ‘Top of next higher floor’ variables.**

A black screen with white text

AI-generated content may be incorrect.

**When an agent indicates they are using Section E of an elevation certificate**, they are prompted to input the following elevations from the EC:

* Top of Bottom Floor
  + Above/Below LAG
* Top of the Next Higher Floor
  + Above/Below HAG

**Note:** The Above/Below is a dropdown. If the agent selects “Above”, then the associated value is a positive elevation on the application. If they select “Below”, then the associated would be a negative elevation on the application.

The values the agent enters on the application are captured on the pdf application and are respectfully named:

* Top of Bottom Floor
* Top of Next Higher Floor

A close-up of a certificate

AI-generated content may be incorrect.

The AI logic should compare the values of these measurements from the EC to that of the pdf application to ensure each corresponding elevation is a match. Using the current EC form, this would correlate with E1b and E2 respectively.

A survey form with text and numbers

AI-generated content may be incorrect.

Older EC forms may show these values from E2 and E3.

A survey form with black text

AI-generated content may be incorrect.

EC’s with signature dates prior to 2000 should be referred to underwriting.

**When an agent indicates they are using Section H of an elevation certificate**, they are prompted to input the following elevations from the EC:

* Top of Bottom Floor
  + Above/Below LAG
* Top of the Next Higher Floor
  + Above/Below HAG

**Note:** The Above/Below is a dropdown. If the agent selects “Above”, then the associated value is a positive elevation on the application. If they select “Below”, then the associated would be a negative elevation on the application.

The values the agent enters on the application are captured on the pdf application and are respectfully named:

* Top of Bottom Floor
* Top of Next Higher Floor

A close-up of a certificate

AI-generated content may be incorrect.

The AI logic should compare the values of these measurements from the EC to that of the pdf application to ensure each corresponding elevation is a match. Using the current EC form, this would correlate with H1a and H1b respectively. Versions of the EC prior to this current edition do not have a Section H.

A close-up of a form

AI-generated content may be incorrect.