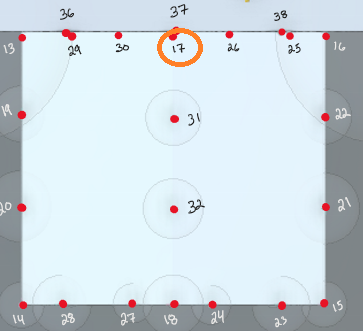
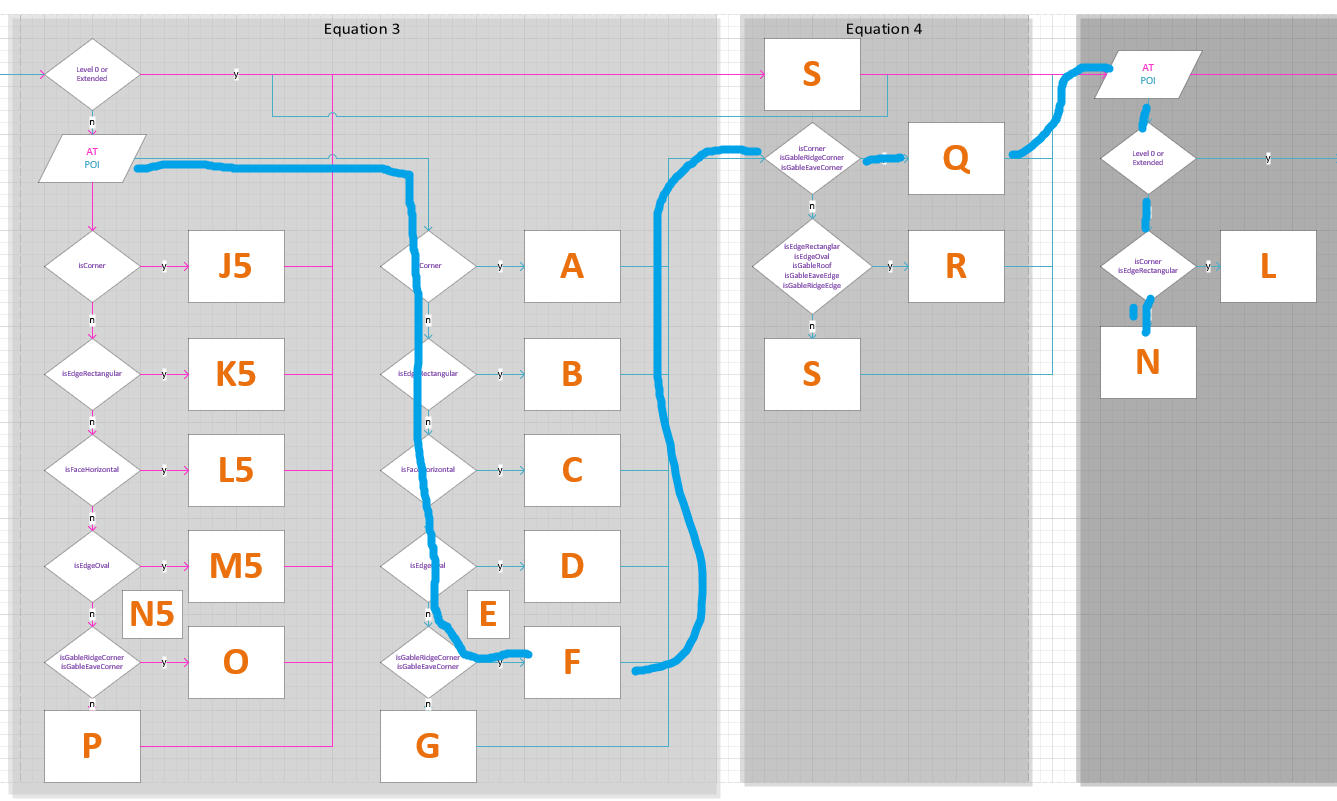
POI 17:

Graphical user interface, application

Description automatically generated

Should pull FQN **@Ron Geyer**

e92b5b9f-5cbd-4622-8e78-31f800a569fb



     "isCorner": false,

      "isEdgeRectangular": false,

      "isEdgeOval": false,

      "isCvmEdgePoint": false,

      "isFaceHorizontal": false,

      "isFaceVertical": false,

      "isGableEaveCorner": false,

      "isGableEaveEdge": false,

      "isGableRidgeCorner": **true**,

      "isGableRidgeEdge": false,

      "isGableRoof": false,

Text

Description automatically generated

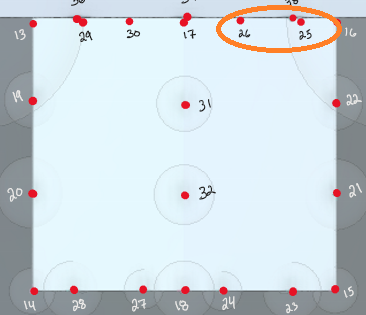
I’m not sure if PoiLocation.Corner pulls the Boolean for isGableRidgeCorner or isGableEaveCorner, should pull equations FQN

Text

Description automatically generated

Slope of .587 compared to xl of .61 which is close enough

POI 25-26:

****

Should pull GRN **@Ron Geyer**

**POI25:** 786d5658-0491-4e6d-af5c-3c9cb2f9281b

**POI26:**

Diagram

Description automatically generated

Text

Description automatically generatedText

Description automatically generated

Text

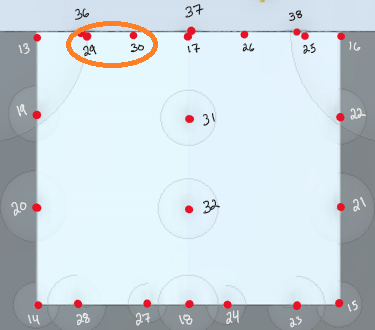
Description automatically generated

I’m not sure if isGableRoof is considered in the above case statements, should pull equation G

Text

Description automatically generated

POI 29-30:



Should pull GRN **@Ron Geyer**

POI29: 8de8acb9-ea3a-4fed-9c52-beb72a0f6bc0

POI30: d221ef73-e106-4e51-a9f4-29a613ecb1e5

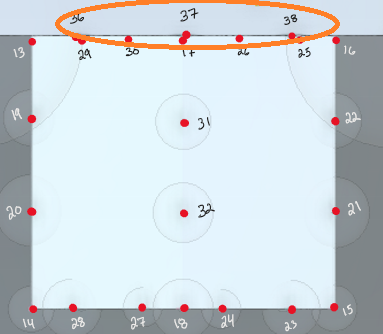
Text

Description automatically generatedText

Description automatically generatedGraphical user interface, application

Description automatically generated

POI 36-38:



Should pull GRN **@Ron Geyer**

POI 36: 50d7176d-9082-4e8b-8bb2-83b8ad63cf22

**Text

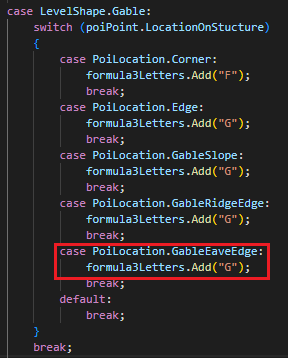
Description automatically generated**

**I’m assuming this statement is only for extended and not corner or edge: @Ron Geyer**

**POIs 36, 37, 38 are coming out as if they’re extended and their values match closely with EQ G only**

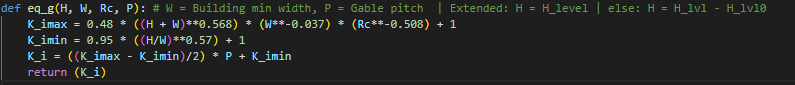


## Equation 3:



Text

Description automatically generated



Equation 3 (G) looks good here

## Equation 4:

Text

Description automatically generated





Equation 4 (R) looks good here

## Equation 5:

Text

Description automatically generated

Text

Description automatically generated



Equation 5 (N) looks good here

## Slope:

**Slope seems very different (0.587) whereas spreadsheet calls out 1.65**

Changing slope to 0.587 on spreadsheet pulls a matching(ish) value for POI36

Diagram

Description automatically generated with medium confidenceText

Description automatically generated

P = 6.1 / 3.7 = 1.648 or close to 1.65 **@ Carlo**

Note that point 34 (next to this one) is calculated correctly: Text

Description automatically generated

POI 37 has zero slope:

Text

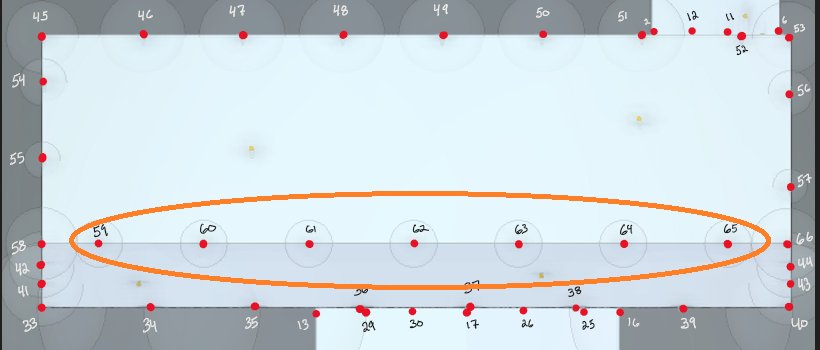
Description automatically generated

POI 38 has wrong slope:

Text

Description automatically generated

POI 59- 65:



**POI 59:** **0181912c-5e14-4246-91e9-9c3fc0fc0601**

Text

Description automatically generated

**Slope should be the greater of the two values (1.65) @Carlo**

**POI 60:**

Text

Description automatically generated

**I’m assuming this occurs for all of the remainder up through POI 65**

POI MAP:

A close-up of a circuit board

Description automatically generated with low confidence