POI 7 & 8:



Text

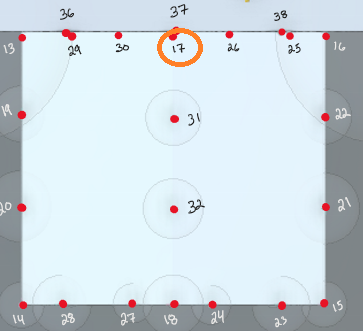
Description automatically generated

Text

Description automatically generated

Slope is massive

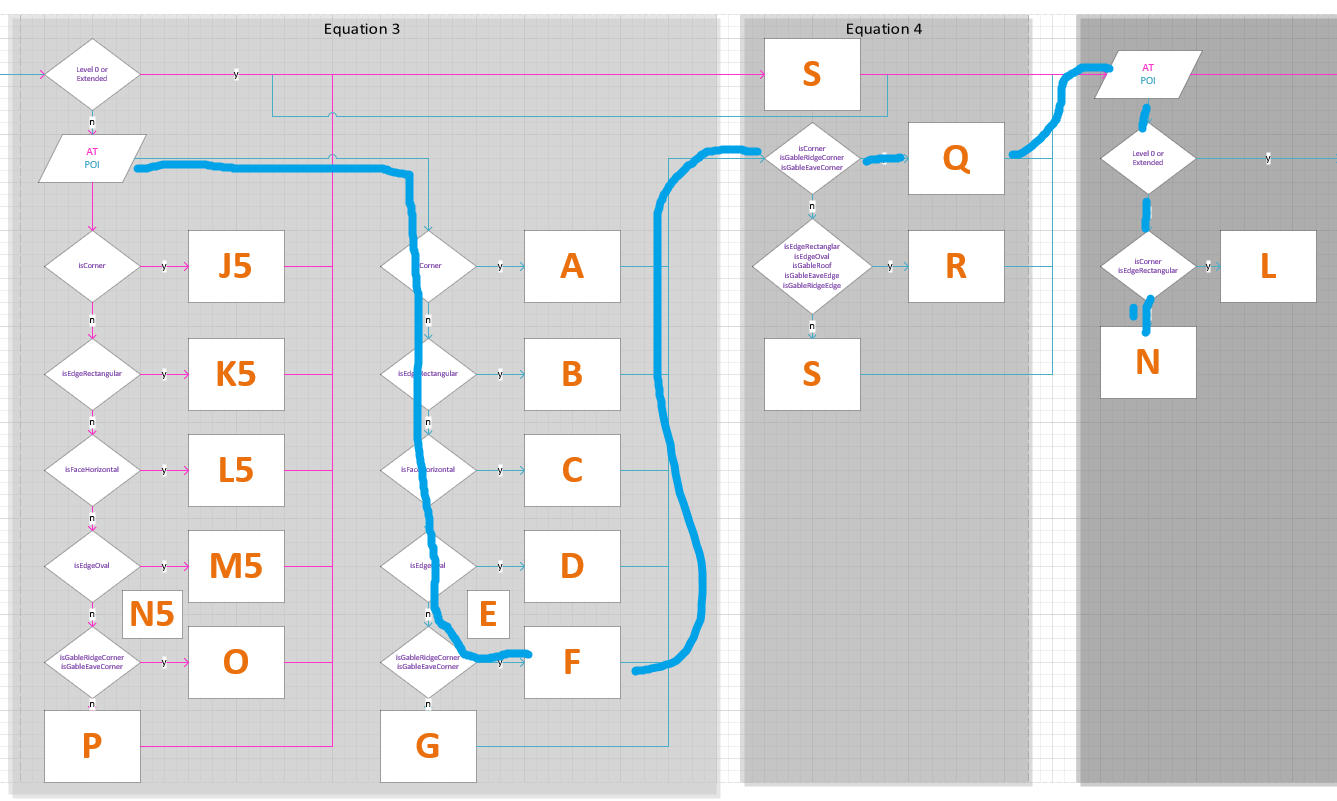
POI 17:

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

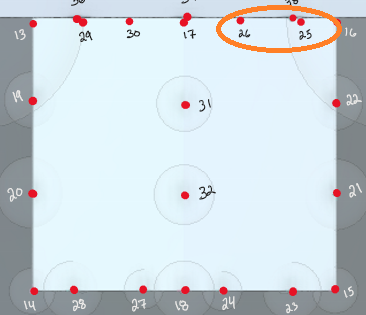
I’m not sure if PoiLocation.Corner pulls the Boolean for isGableRidgeCorner or isGableEaveCorner, should pull equations FQN

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

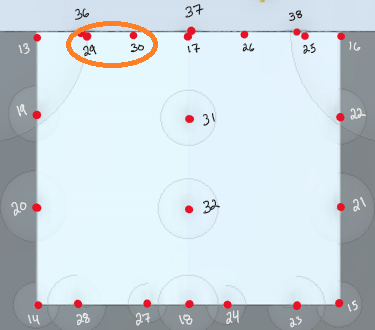
Description automatically generated

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

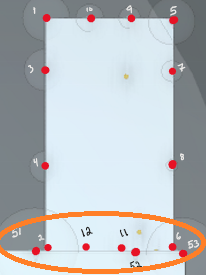
Text

Description automatically generatedText

Description automatically generatedGraphical user interface, application

Description automatically generated

POI 51-53:

 Diagram

Description automatically generated A picture containing graphical user interface

Description automatically generated

Text

Description automatically generated

I believe slope on these should either be 0.54(ish) or 1.65 depending on limitations (if we can only assign a single slope to a level/sublevel)

Or

The slope below this is 0.774 which is likely where the slope is coming from:

Diagram

Description automatically generated with low confidence

POI 52:

Text

Description automatically generated

POI 53:

Text

Description automatically generated

POI MAP:

A close-up of a circuit board

Description automatically generated with low confidence