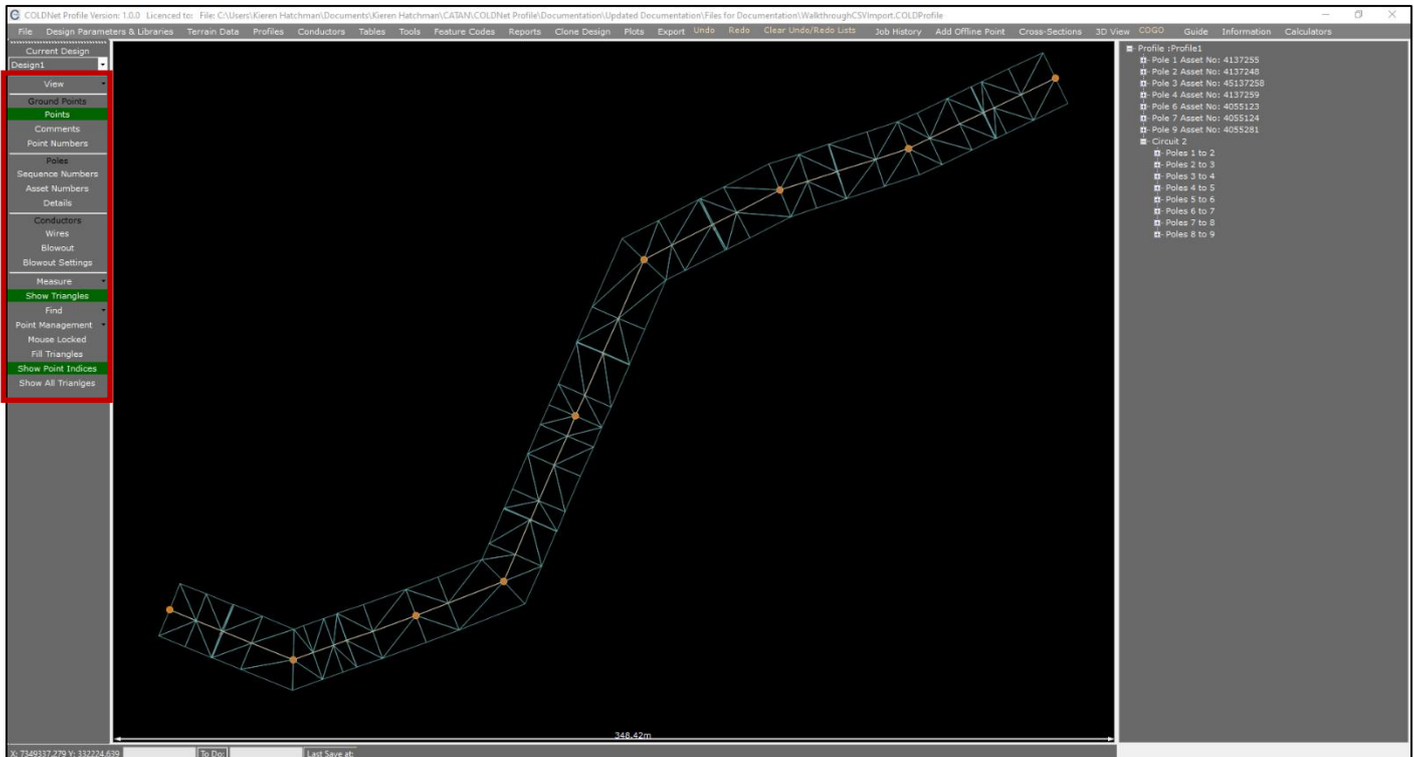


## Main Screen

There are a number of view options available for the user on the left-hand side of the main plan view screen that can be turned on and off as necessary as shown below.



## Ground Points

**Points:** Turns on/off all survey points

**Comments:** Turns on/off any comments that have been imported with the survey points

**Point Numbers:** Turns on/off survey point numbers

## Poles

**Sequence Numbers:** Turns on/off the pole sequence numbers

**Asset Numbers:** Turns on/off asset numbers that may have been imported with the survey data or added during the design

**Details:** Turns on/off the pole description and strength that are assigned during the design

## Conductor

**Wires:** Turns on/off the wires for each of the circuits that are added during the design

**Blowout:** Turns on the maximum blowout of the outer wires for each of the circuits on the design using the blowout conditions that are added in the Blowout Settings or Design Parameters and Libraries Form

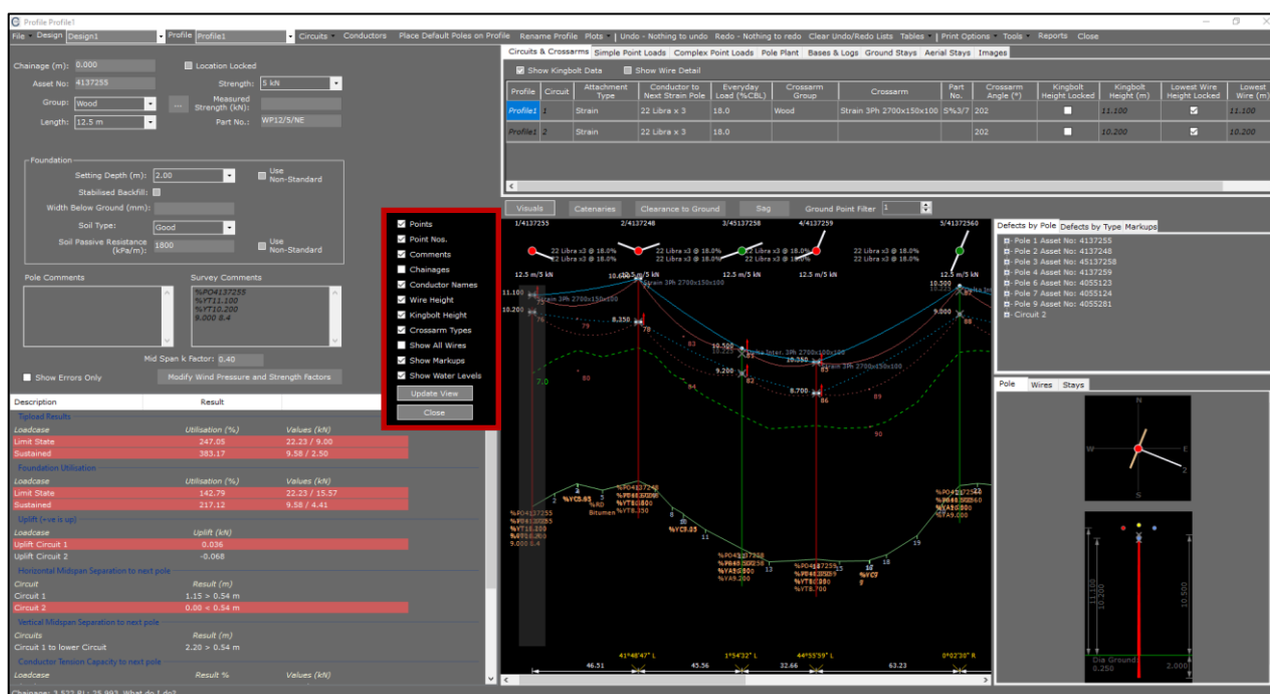
**Blowout Settings:** Opens the Blowout Settings Form to assign blowout conditions (temperature and wind pressure)

# COLDNet Profile – View options

**Show Triangles:** Turns on/off the triangulated terrain model. This model shows the boundaries in which poles can be moved around in the design.

## Profile Screen

There are a number of view options available for the user in the Profiles Form under **Visuals** that can be turned on and off as necessary as shown below.



**Points:** Turns on/off all terrain points

**Point Nos.:** Turns on/off all centreline point numbers

**Comments:** Turns on/off any comments that have been imported with the survey points

**Chainages:** Turns on/off the chainages (in metres) at every terrain point

**Conductor Names:** Turns on/off the voltage, conductor description, number of wires and everyday load of each of the circuits in the span

**Wire Heights:** Turns on/off the lowest wire height at each of the crossarm attachments

**Kingbolt Height:** Turns on/off the kingbolt height at each of the crossarm attachments

**Crossarm Type:** Turns on/off the crossarm description at each of the attachments

**Show All Wires:** Turns on/off all wires on the attachment. If this is turned off only the lowest wire on each of the attachments will be displayed

**Show Mark-ups:** Turns on/off a mark-up flag above the pole if present on the design. Red flags indicate an open mark-up, green flags indicate a closed mark-up.

**Show Water Level:** Turns on/off water level lines and clearances if they are added to the design. The solid line indicates the water level and the dotted line indicates the clearance level.