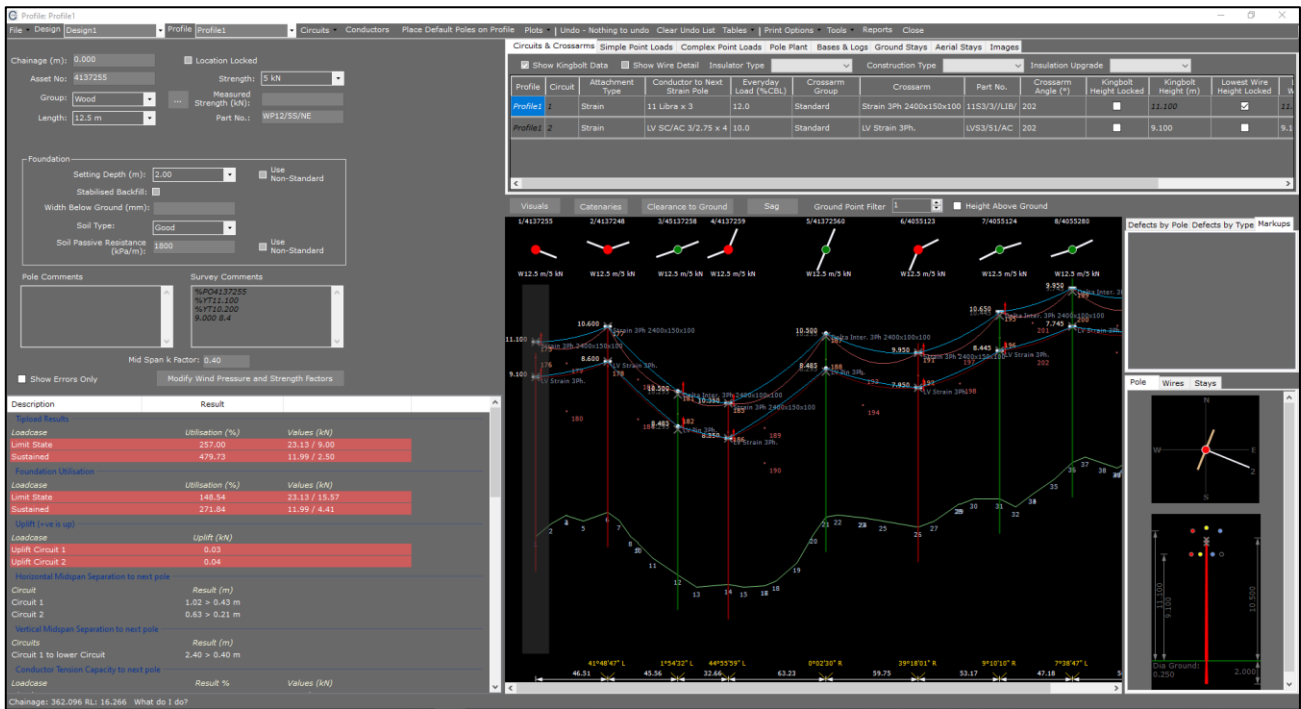


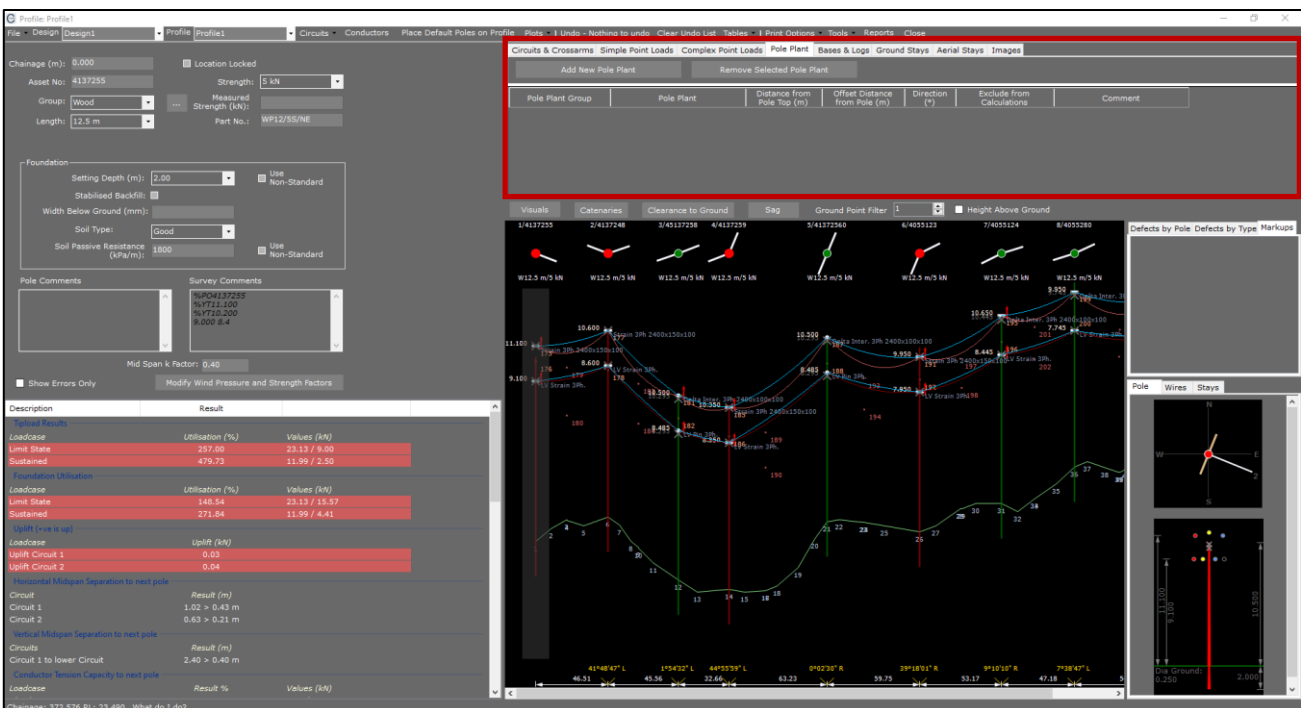
COLDNet Profile – Adding Pole Plant



1. Open the earlier project that we created called **WalkthroughCSVImport**
2. Select **File>Save As** and give the new project the name **PolePlant**
3. Once returned to the main form select the **Profiles** option from the top toolbar menu. A new window will open



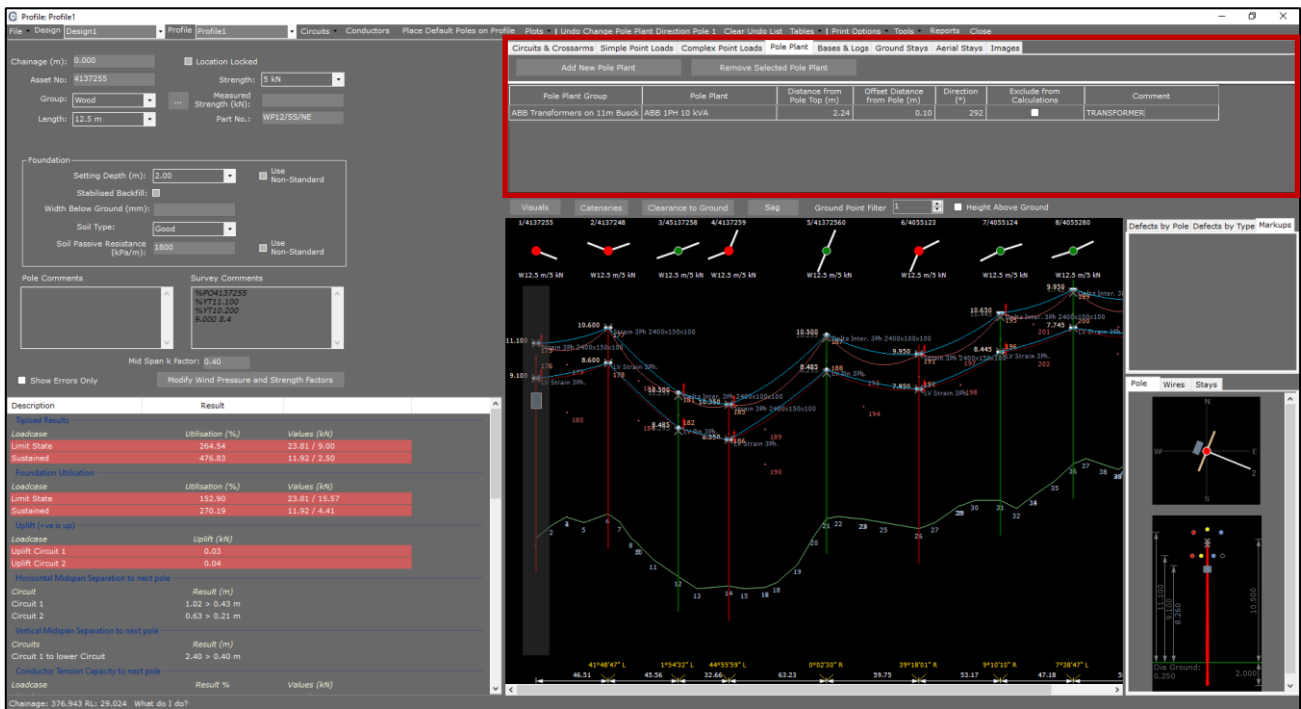
4. Make sure the first pole in the profile is highlighted with a transparent grey background. Select the **Pole Plant** tab



COLDNet Profile – Adding Pole Plant



5. Select **Add New Pole Plant**. A new row in the grid will appear
6. Select the **Pole Plant Group 'ABB Transformers on 11m Busck'**
7. Select the **Pole Plant 'ABB 1PH 10kVA'**
8. The **Distance from Pole Top** and **Offset Distance from Pole** will automatically be populated from the **Pole Plant Library**. The **Direction** will also be placed automatically by default. Each of these variables can however be changed as required
9. Check that the **Distance from pole Top** is **'2.24'**
10. Check that the **Offset Distance from Pole** is **'0.1'**
11. Check that the **Direction** is **'292'**
12. Check that the **Exclude from Calculations** checkbox is un-ticked
13. Enter in the **Comment 'TRANSFORMER'**
14. A Pole Plant will be added to the pole and displayed in the elevation view as shown below



15. Select **File>Save**