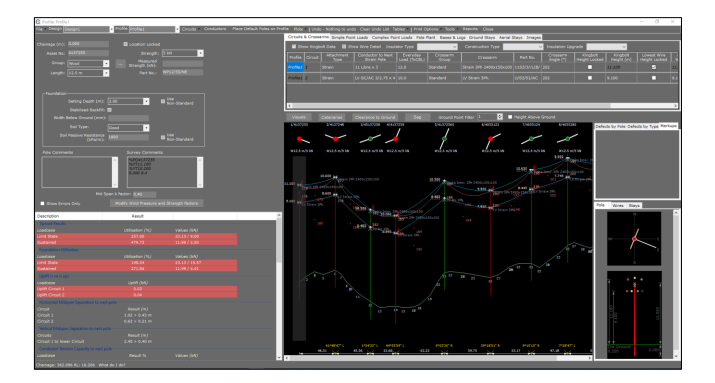
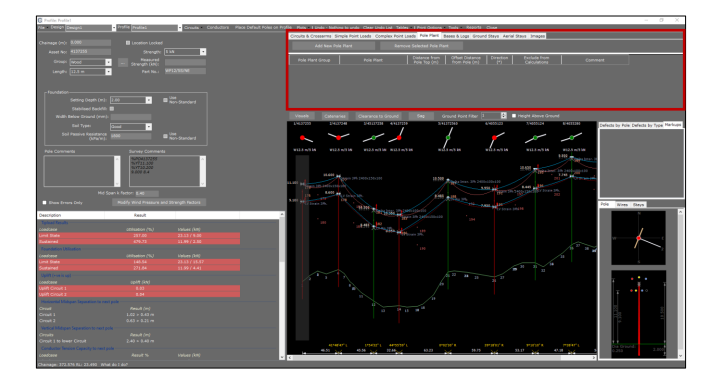


- 1. Open the earlier project that we created called WalkthroughCSVImport
- 2. Select File>Save As and give the new project the name PolePlant
- 3. Once returned to the main form select the **Profiles** option from the top toolbar menu. A new window will open



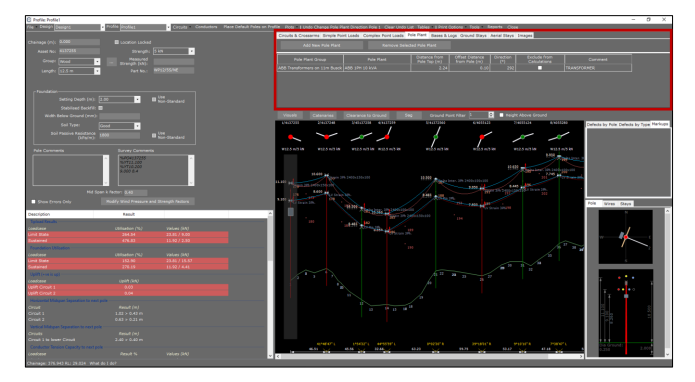
4. Make sure the first pole in the profile is highlighted with a transparent grey background. Select the **Pole Plant** tab



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