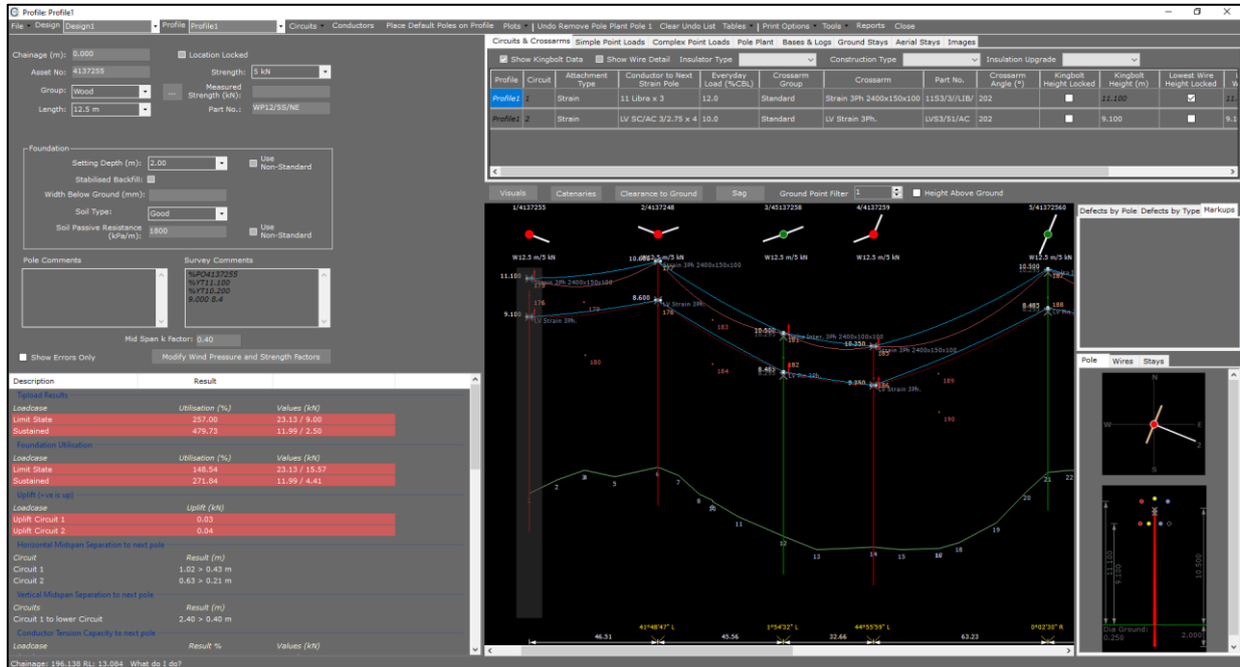
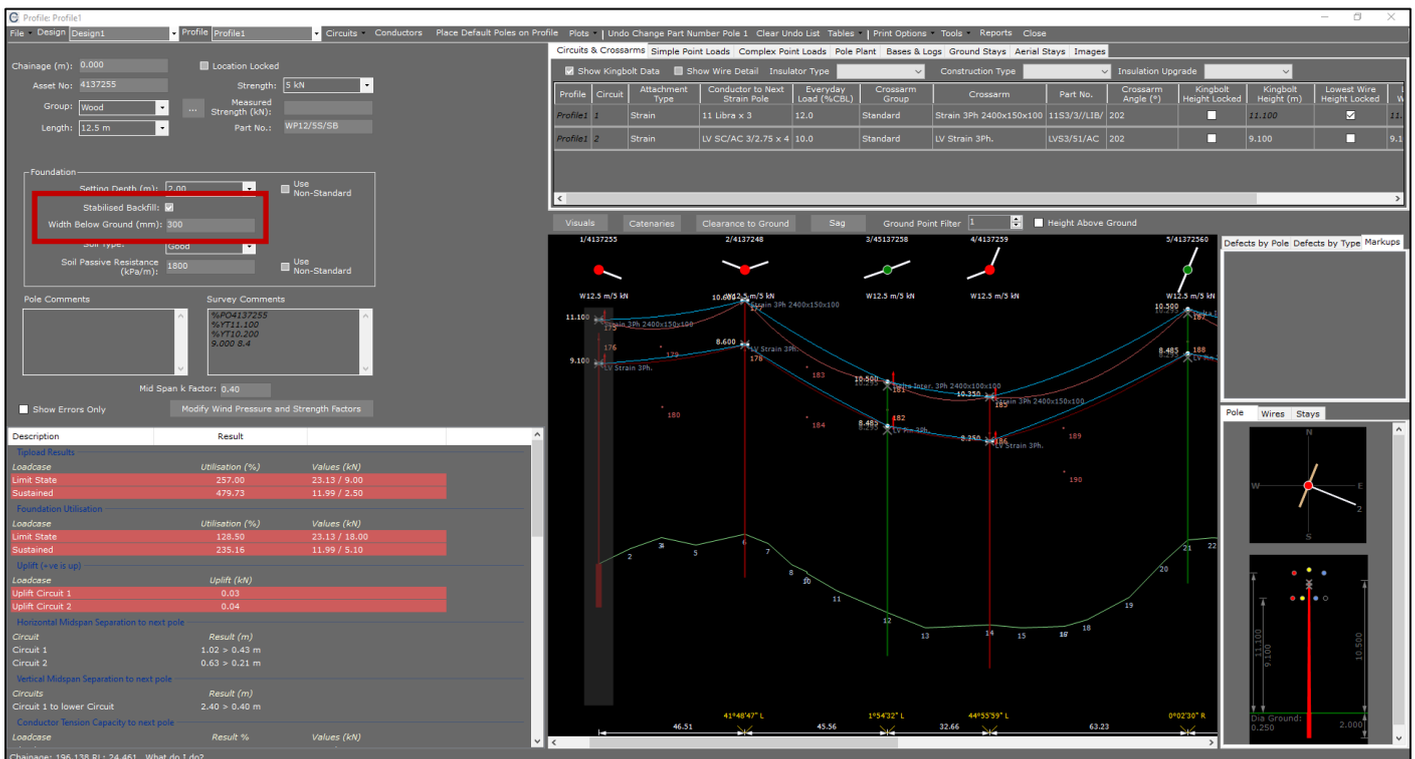


COLDNet Profile – Adding Stabilised Backfill to Poles

1. Open the earlier project that we created called **WalkthroughCSVImport**
2. Select **File>Save As** and give the new project the name **AddingStabilisedBackfill**
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 pole that requires stabilised backfill is highlighted with a transparent grey background
5. Check the box that says **Stabilised Backfill**. For this example the **Width Below Ground** should default to 269mm. This is the minimum width below ground but this will be dependent on the maximum width of the pole plus pole bases/logs below the ground
6. Adjust the **Width Below Ground** to '300'. The stabilised backfill will now be visible at the base of the pole below ground on the elevation view as shown below



COLDNet Profile – Adding Stabilised Backfill to Poles



Stabilised backfill can also be added by default to each of the poles at the start or replacement of a design using the **Place Default Poles on Profile** feature and selecting **Stabilised Backfill** and entering a **Width Below Ground**.