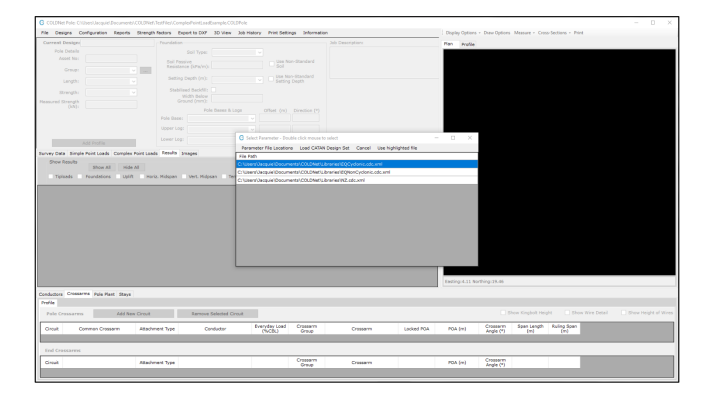
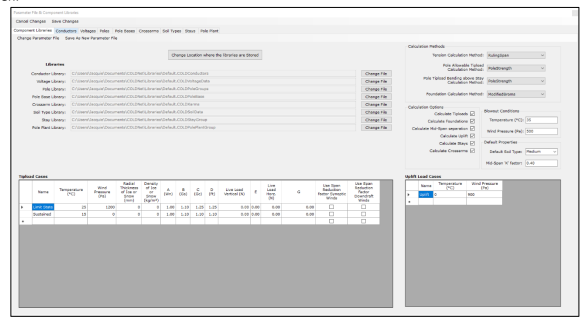
COLDNet Pole – Simple Point Load Example



- 1. Install COLDNet Pole and open application
- 2. Select File>New
- 3. Give the file a name, e.g. SimplePointLoadExample
- 4. The following screen below will appear. Select Parameter File Locations>Add Directory to navigate to the location where the Design Parameters/Libraries have been stored locally on the machine. Once selected Close Manage Directories window and double click on the desired parameter file from the list. For this example select the Design Parameter file called EQCyclonic.



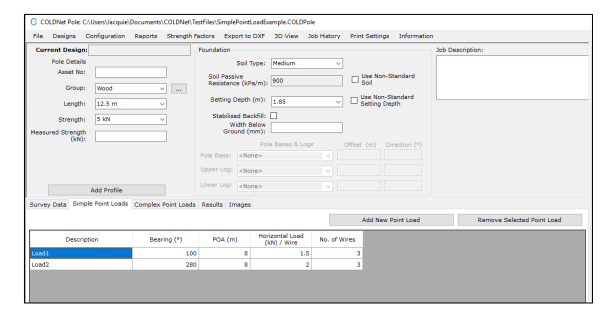
5. The design criteria and libraries can be viewed by selecting **Configuration** from the top menu on the main screen.



COLDNet Pole – Simple Point Load Example



- 6. If applicable, record the pole Asset No.
- 7. Select the Group, Length and Strength of the pole from the dropdown menus on the main form
- 8. Select Soil Type and Setting Depth from the dropdown menus
- 9. Select the Simple Point Loads tab
- 10. To add a new Simple Point Load select Add New Point Load
- 11. Enter in the details of the point load. An example has been given below



12. Select the **Results** and **Show All** tab to view the basic results

