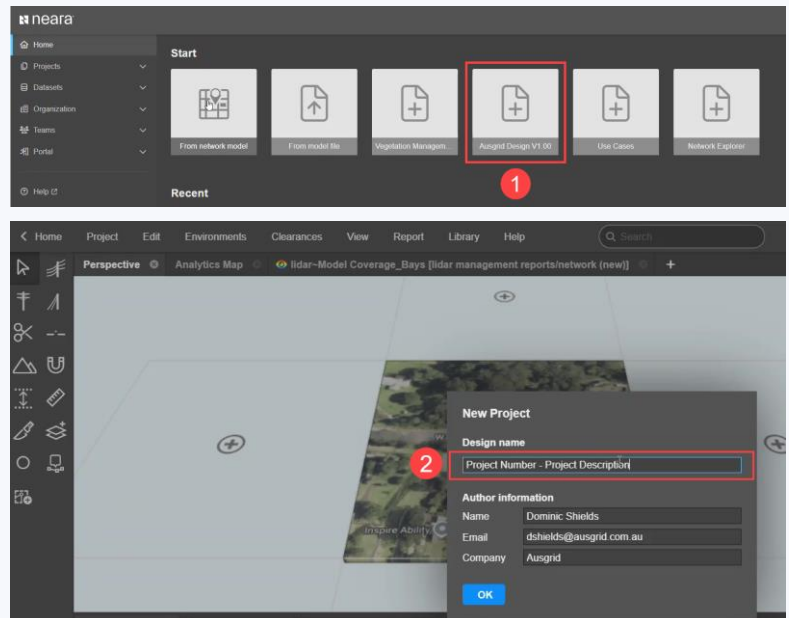


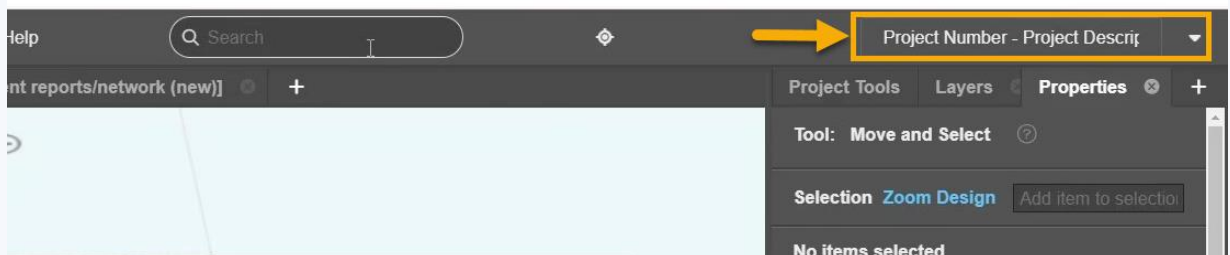
Important Note when using ELVIS: The accuracy of an ELVIS point cloud generally has a vertical accuracy of at least 0.30 meters and a horizontal accuracy of at least 0.80 meters. Additional ground clearances of 0.5m shall be provided for all designs utilising this dataset.

1. From the Neara Homepage, click on the Ausgrid Design project template.

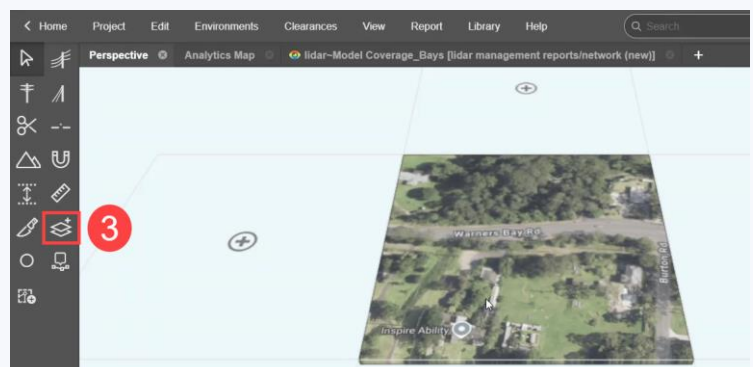


2. Create a name for the project and click on the OK button.

Once saved, the project name will appear in the top right-hand corner:

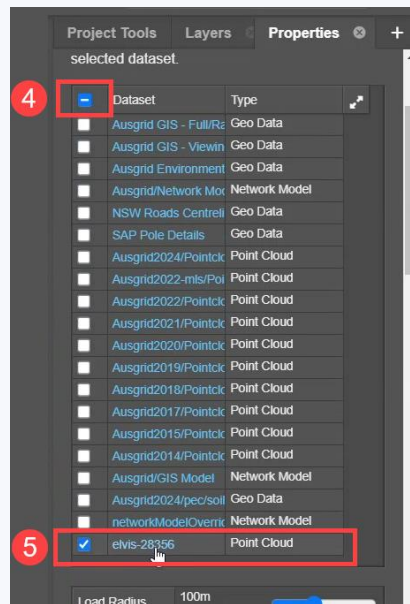


3. Click on the Datasets icon in the toolbar.

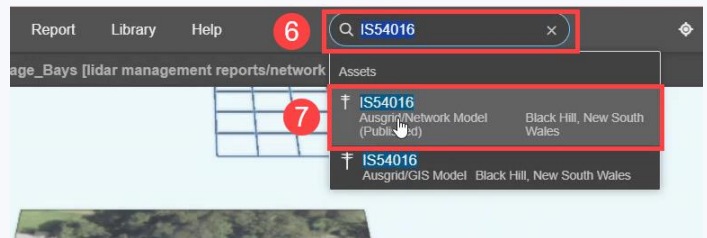


In the Properties pane;

4. Unselect all datasets and
5. Tick the elvis - 28356 dataset only.



6. Search for the pole using the search bar.
7. Select the Network Model.



This will open the Analytics Map;

8. Right-click on the pole and select 'Jump to Location'.



This will open the Perspective view where the project can be created using the Elvis terrain model. No other LiDAR information has been loaded.

