

Here are the steps to open the model and load the Alt 2 AM & PM scenarios properly:

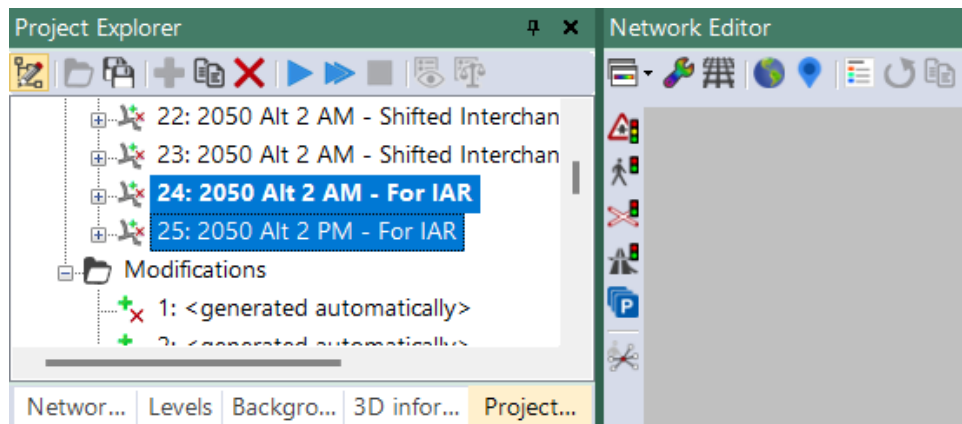
1. The “Alt 2\_2050\_10 Runs.zip” contains the final Alt 2 files. Unzip this into a folder.



2. Open the “I-526 LPR IMR” project file (or drag the file to the software window). Note it's not the same as the input file ending with .inpx because we used scenario manager.

| Name          | Date modified     | Type                | S |
|---------------|-------------------|---------------------|---|
| I-526 LPR IMR | 1/30/2026 1:56 PM | Vissim project file |   |

3. Double-click “24: 2050 Alt 2 AM – For IAR” or “25: 2050 Alt 2 PM – For IAR” under Scenarios in Project Explorer at the top left corner. After this, all the inputs including volumes and outputs for Alt 2 AM or Alt 2 PM should be loaded.



Note: This Vissim model was developed using an earlier version of Vissim. If you open it with the latest version, there would be a prompt asking to overwrite RBC (signal controller) files. Accept to overwrite supply files.