

Amberg Tunnel Exercises

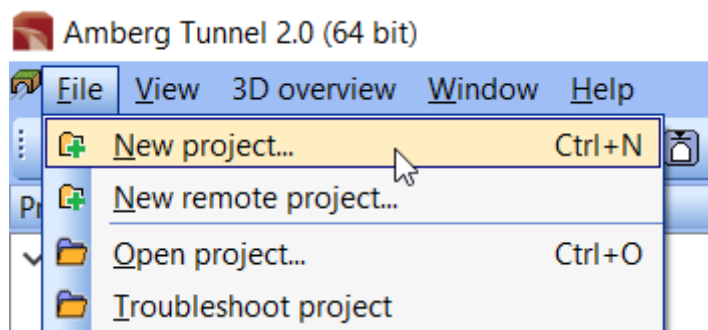
Table of Contents

1. Creating a project	1
2. Adding a horizontal alignment	3

1. Creating a project

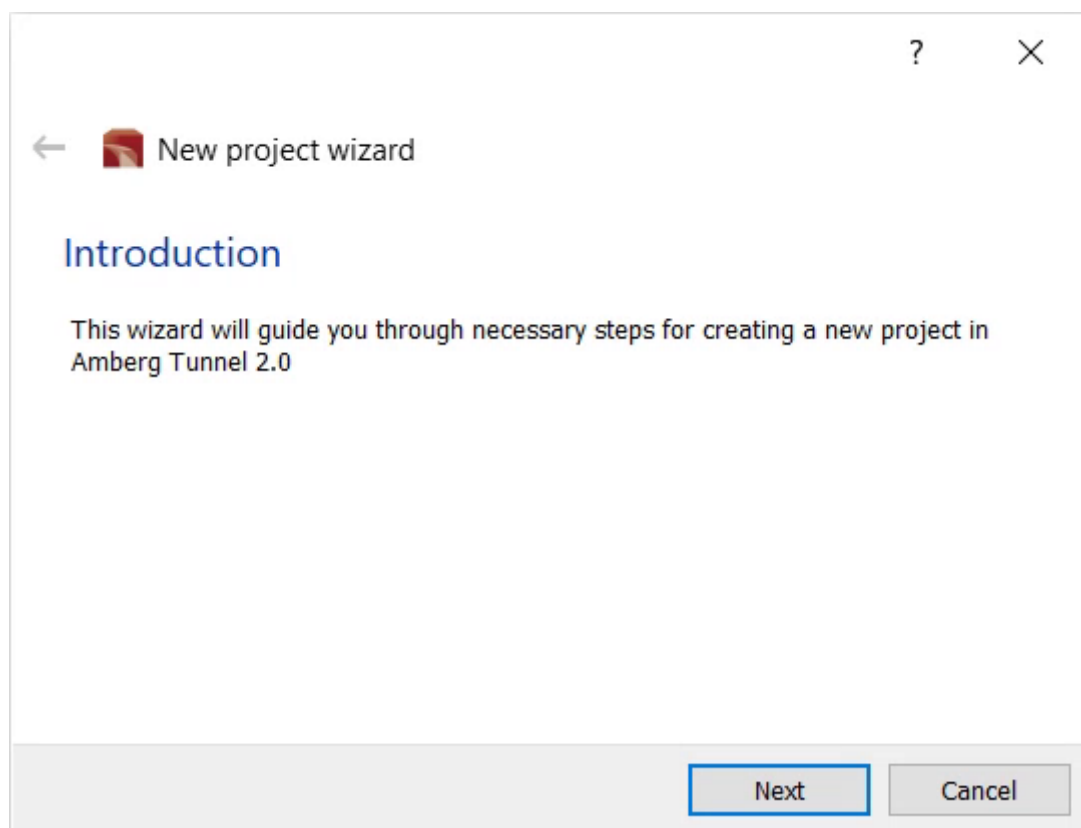
1. Launch Amberg Tunnel
2. Select **File** › **New project**

▼ Screenshot



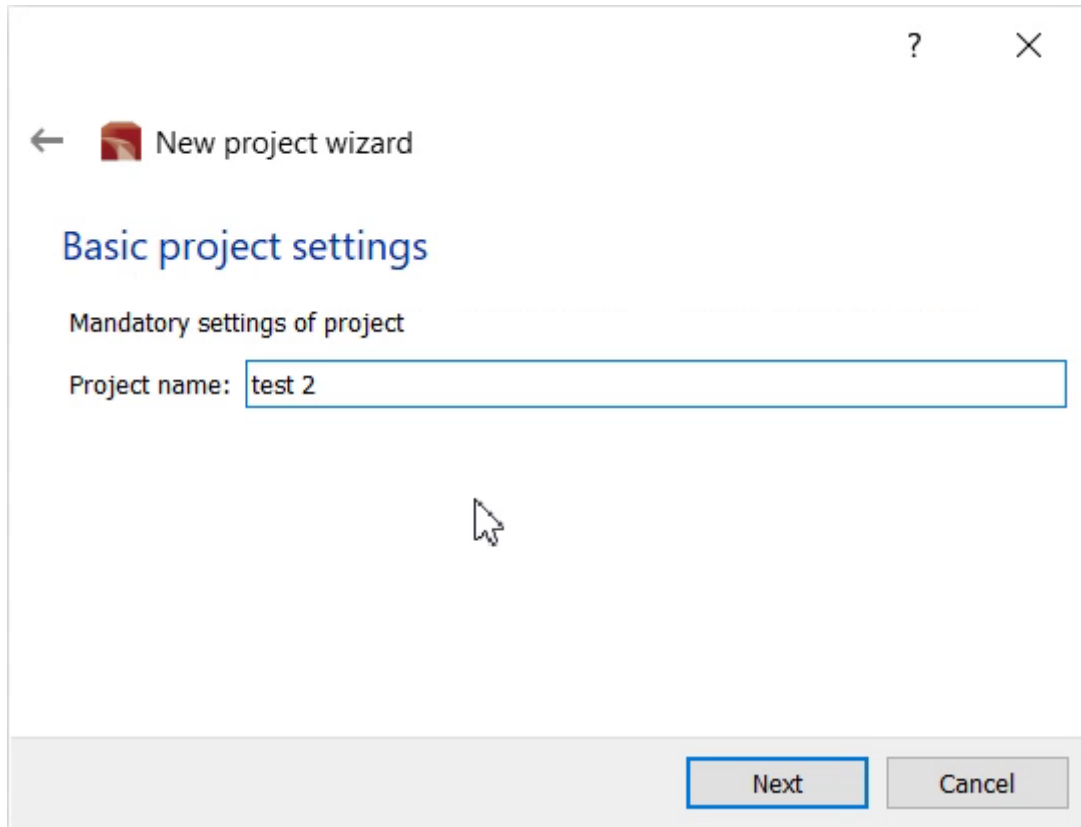
3. On the project wizard's **Introduction** screen, select [**Next**]


▼ Screenshot



4. On the **Basic project settings** screen, enter a project name and then select [**Next**]

▼ Screenshot



5. On the **Construction sites** screen, select [**Add**]. Enter a site name and then select [**Next**]
6. On the **Headings of construction site...** screen, select [**Add tube heading**]. Enter a name, then select [**OK**] and then [**Next**]
7. On the **Customer information** screen, skip ahead by selecting [**Next**]
8. On the **File path settings** screen, select 
9. Browse to your Desktop (or location of your choice) and create a new folder.

The folder will store all project-related files including automatically created subfolders and configuration files.

10. Browse into the new folder and enter a project file name (e.g., Project1.at2prj) and then select [**Save**]

You have now created an empty project. The next step is to create the design information, starting with the horizontal alignment.

► <https://www.youtube.com/watch?v=A9NmKhPYtNI> (YouTube video)

Video overview of Creating a project

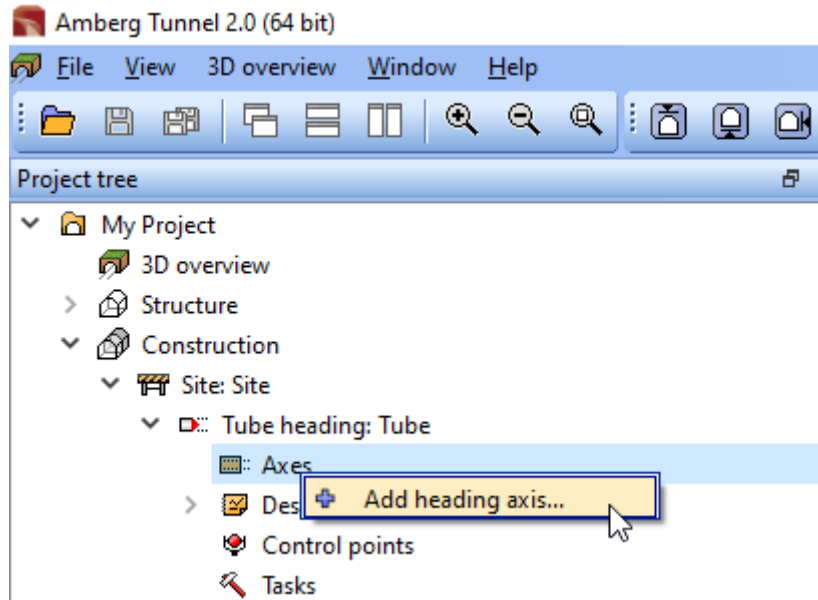
2. Adding a horizontal alignment



This exercise is a continuation from the previous lesson(s).

1. Download and extract [this sample LandXML](#).
2. In the Project tree, expand the **Construction** node and then the **Site** and **Tube** nodes

▼ Screenshot



This is a tip admonition.