

[View this email in your browser](#)

Inside **VIEW**

April 2021

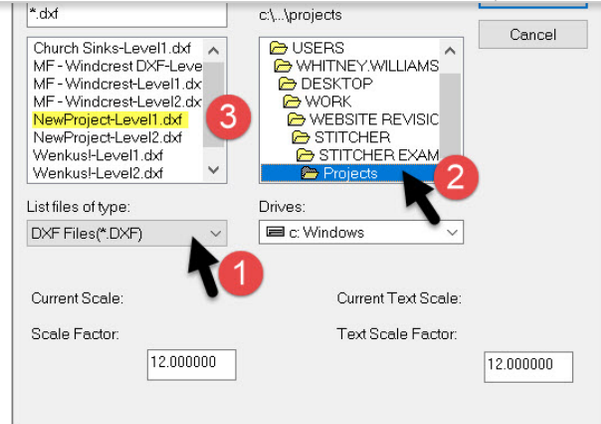
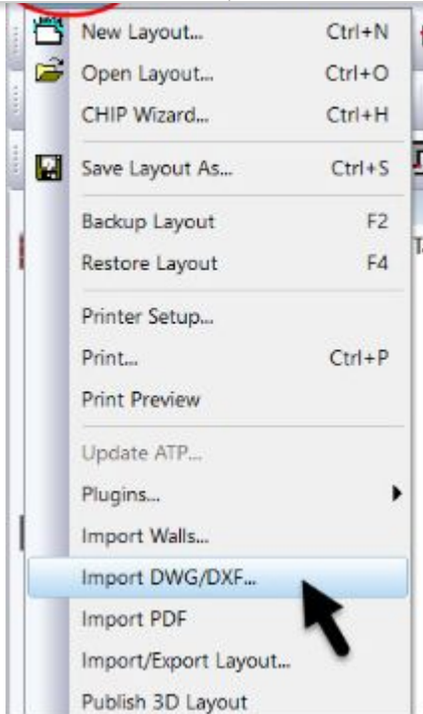


Import, Scale and Move a DWG/DXF in iModel

Complimentary programs of IntelliVIEW may allow for creation of DWG/DXF files, which can easily be imported into iModel.

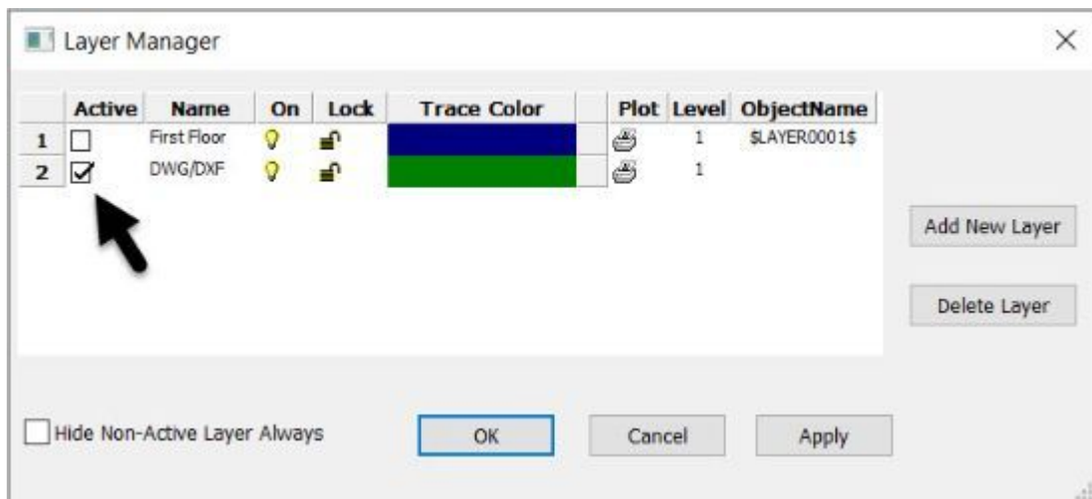
To import a DWG/DXF file, select the Truss drop down menu in iModel, then select Import DWG/DXF.

[Import](#)



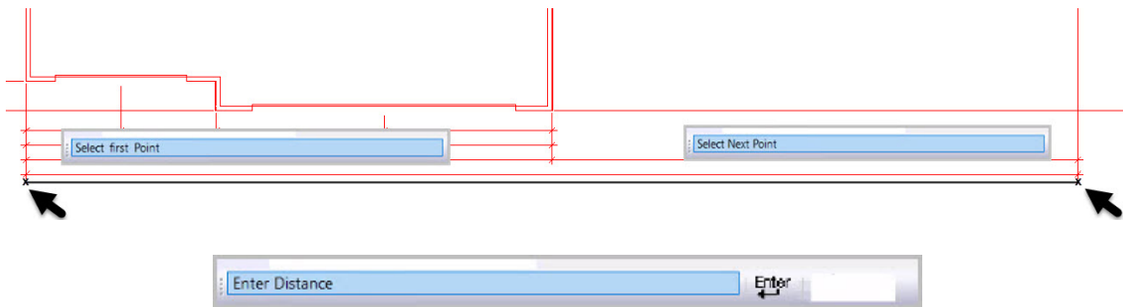
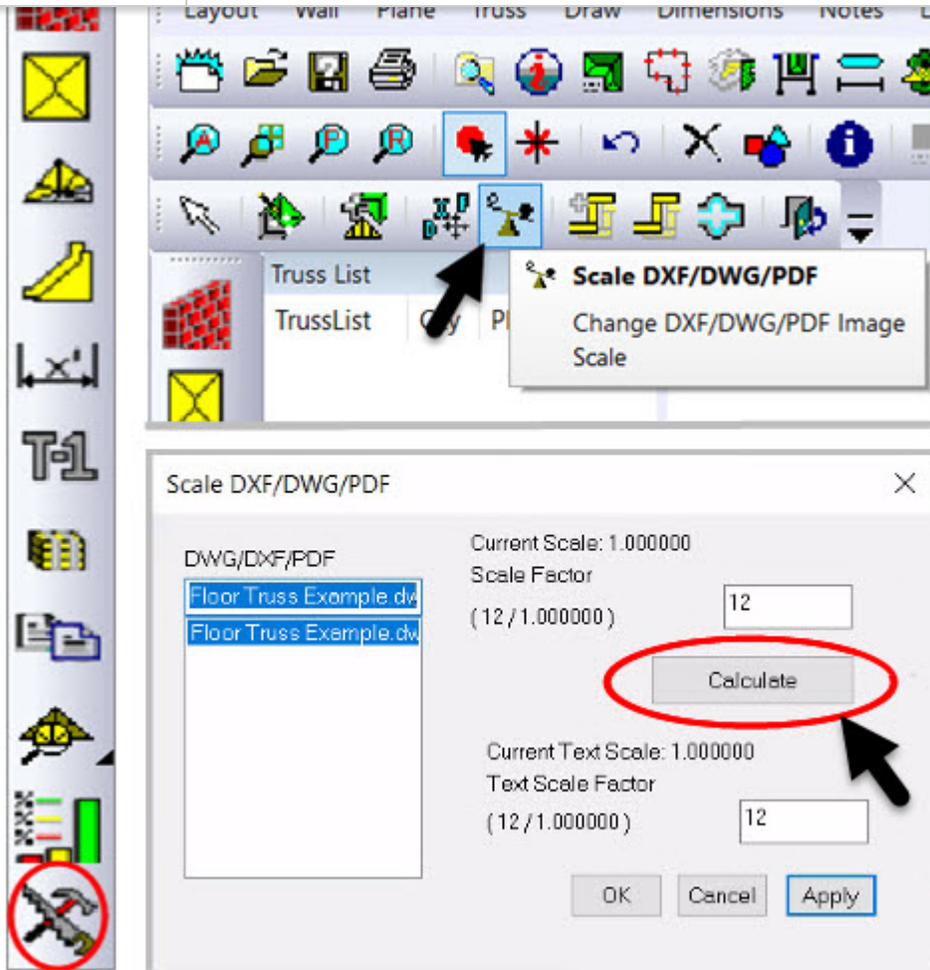
A file search box will open. You may need to change the file type (1) so that the correct files are visible. Search for the Folder where the file is located (2). Select the file name (3) and click OK.

Hint: It may be beneficial to set up a separate layer for the DWG/DXF prior to import in the Layer Manager.



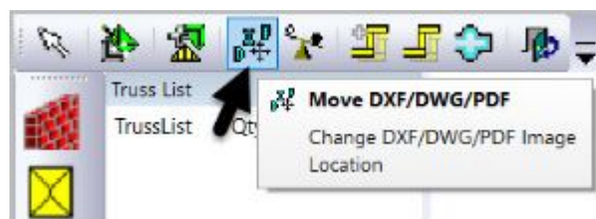
Scale

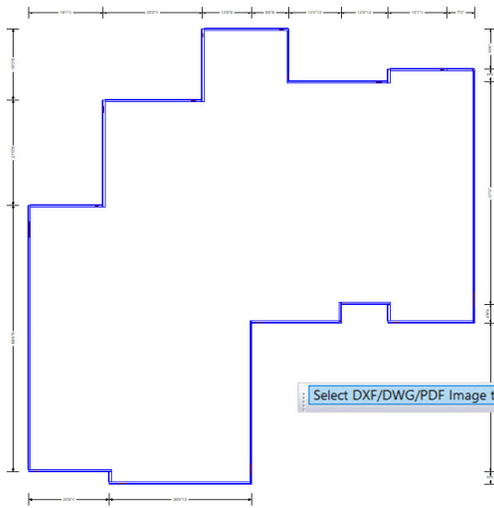
You can scale your drawing by clicking the Tools icon on the vertical toolbar and selecting "Scale DWG/DXF". The scale dialog appears – click "Calculate". iModel will prompt to Select First Point, Select Next Point, and then Enter the Distance.



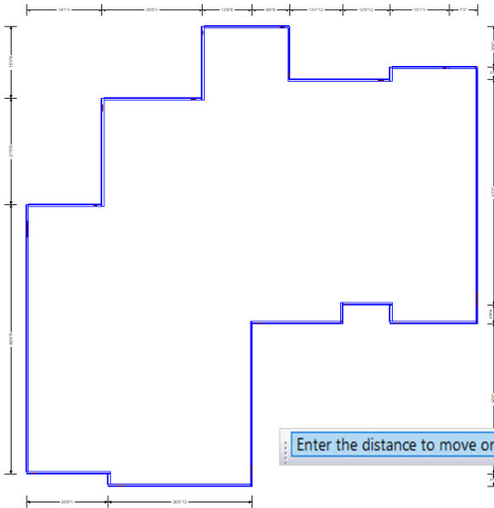
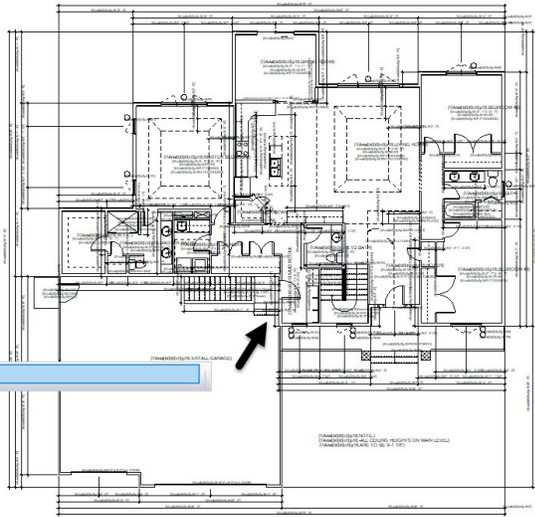
Move

If the DWG/DXF needs to be moved to line up with other elements in iModel, select “Move DXF/DWG/PDF” on the Tools toolbar.

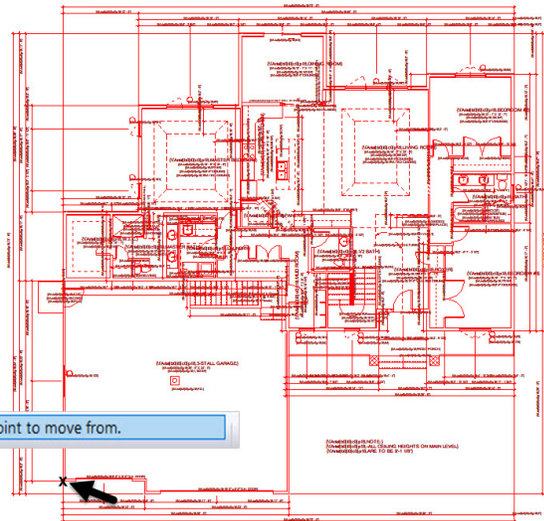


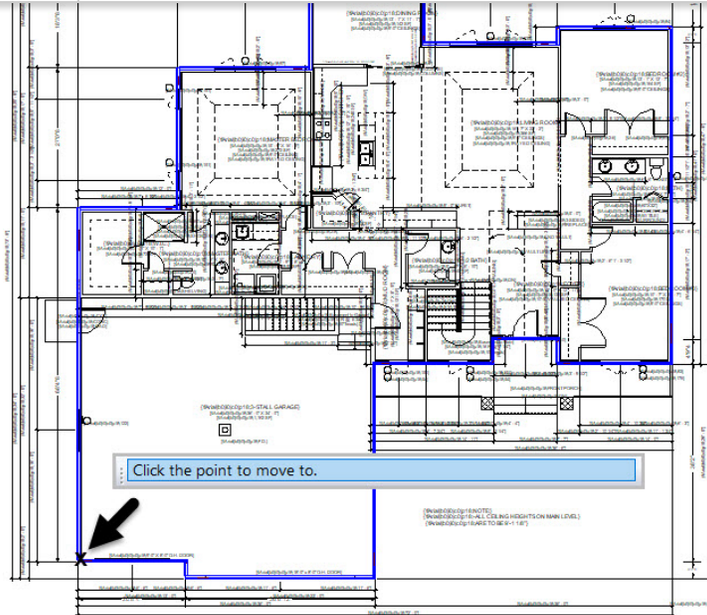


Select DXF/DWG/PDF Image to Move



Enter the distance to move or click a point to move from.





We hope you found this topic valuable.

If you have any questions or a suggestion for an upcoming article please email us at training@alpineitw.com. For technical assistance, please call the Alpine Help Desk at (866) 237-2878.



[Alpine, an ITW Company](#) | (800) 521-9790 | 155 Harlem Avenue, North Building, 4th Floor,
Glenview, IL 60025

[Update Mailing Preferences](#) [Unsubscribe](#)