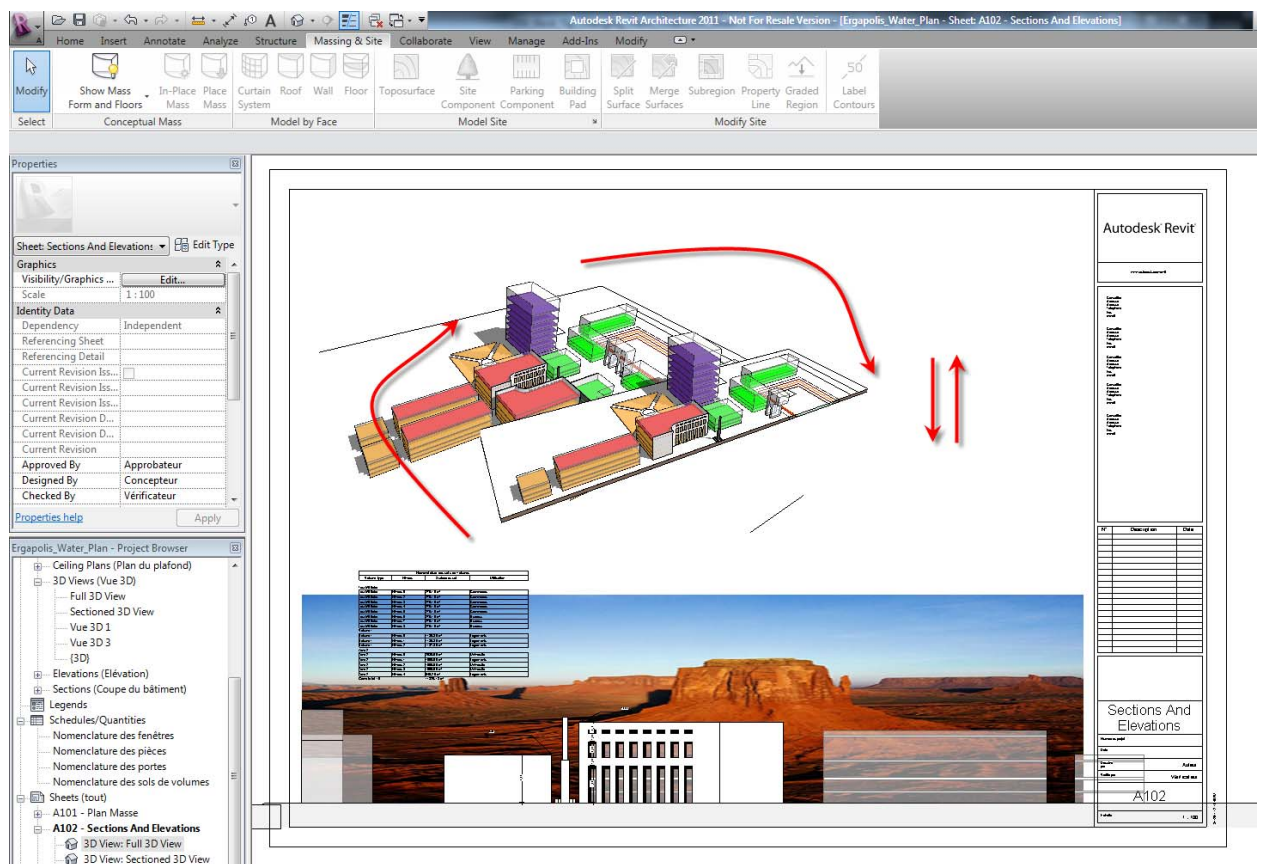


## Changing View Orders On Sheets

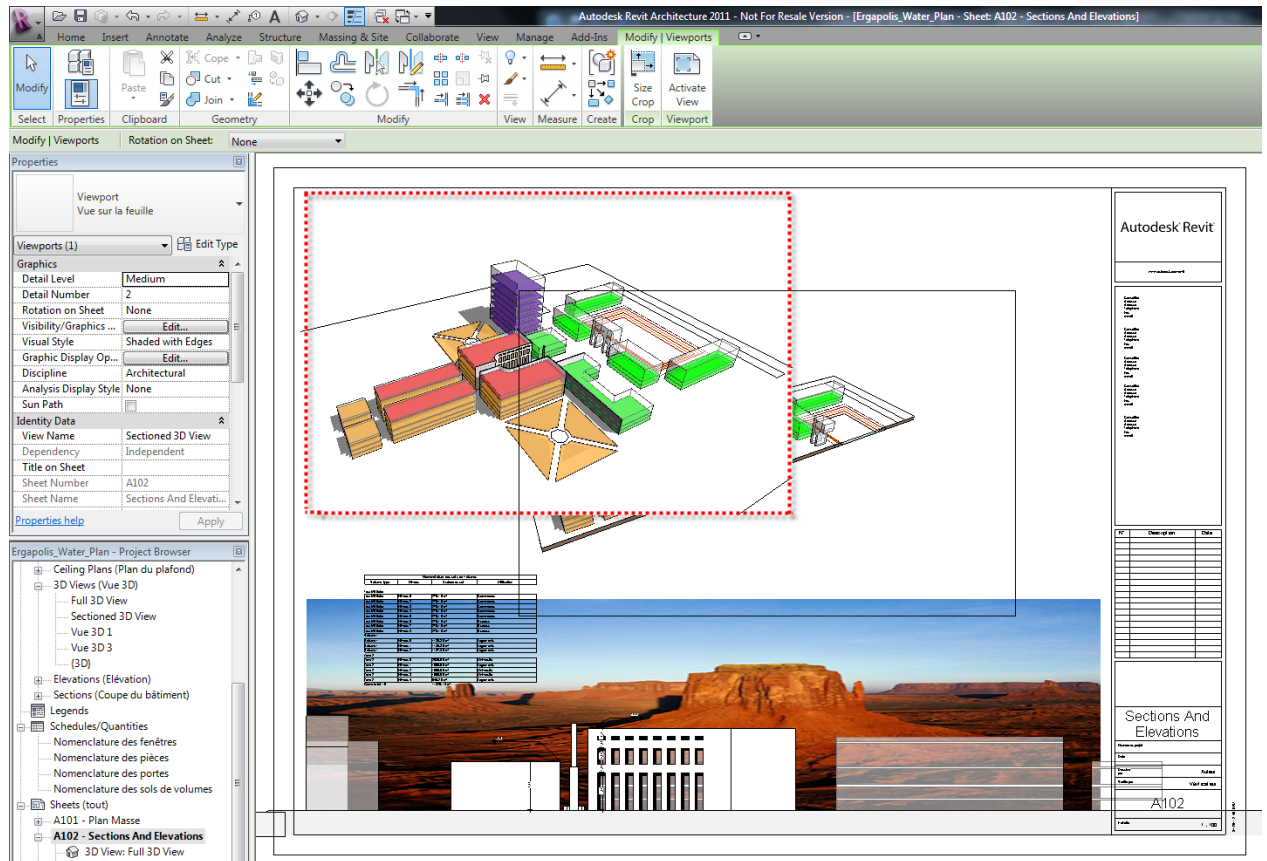
It's sometimes important to be able to change the view orders on sheets, isn't it? It allows our dear users not to have to rebuild everything from scratch. Some architects think Revit Architecture does not give this possibility but it's false. Look at the Presentation Sheet below and let's imagine that we would like to reverse the 2 perspectives orders and put the first one backward and the second one forward.



The screenshot displays the Autodesk Revit Architecture 2011 software interface. The top ribbon shows the 'Modify | Viewports' tab. The Properties panel on the left is set to 'Viewports (1)' and shows settings for 'Graphics' (Detail Level: Medium, Visual Style: Shaded with Edges) and 'Identity Data' (View Name: Full 3D View, Sheet Name: Sections And Elevations...). The Project Browser on the left shows a hierarchy of views, with 'A102 - Sections And Elevations' selected. A red arrow points from the '3D View: Full 3D View' entry in the Project Browser to a 3D perspective view of a building model in the main viewport. The model shows a multi-story building with a red roof and a green base. A table of view properties is visible in the middle of the screen, listing various views and their settings.

Autodesk®

Your view is now on top of the previous one.



You can do that with as many views as you wish to. This will play with the different overlapping positions.

Autodesk and Revit are registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2011 Autodesk, Inc. All rights reserved.