

Reference: wp-cad-00207 June 2014

Guide by James Philip

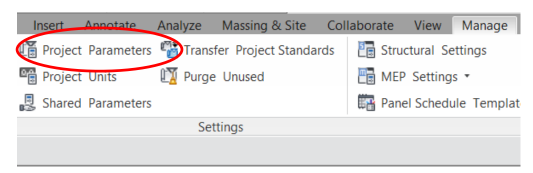
Page **1** of **5**

Creating a new View Category in the Project Browser

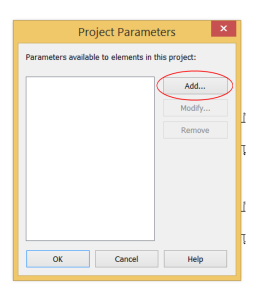
Revit 2014

It is a popular belief that you cannot create a new discipline in the project browser but a way around it is to create a new view category. I have outlined the process below.

First select the Manage tab and choose Project Parameters



The following Dialogue box appears



Select the Add button and the dialogue box below appears.







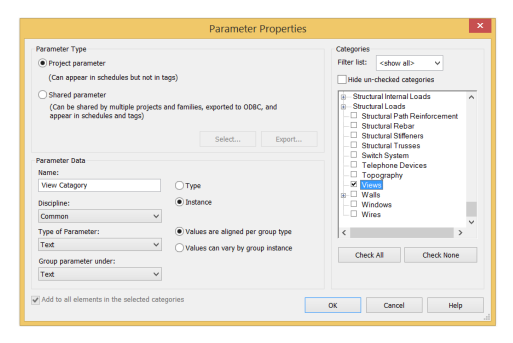




Reference: wp-cad-00207 June 2014

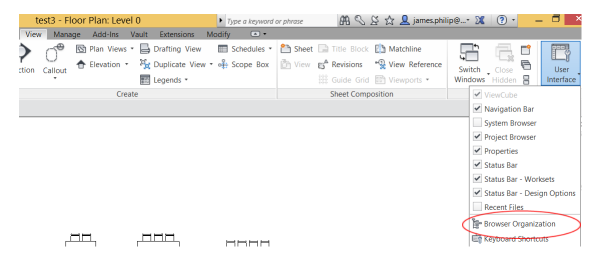
Guide by James Philip

Page 2 of 5



In the Parameter Properties dialogue box, in the Parameter Data section, write View Category (or your chosen name) in the Name field. Change the Type of Parameter to Text. Select the Instance button and in the Categories box select the Views option as shown. Then select OK and in following dialogue box select OK again.

To add the new category to the browser









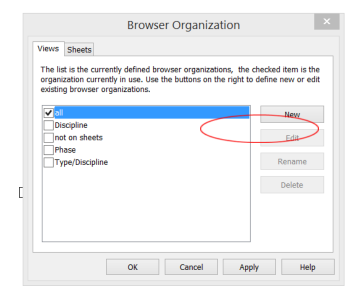




Reference: wp-cad-00207 June 2014 Guide by James Philip

Page 3 of 5

First select the View Tab, choose the User Interface button and pick the Browser Organisation. This dialogue box appears.



Select the New button and give your bowser organisation a name in the dialogue box









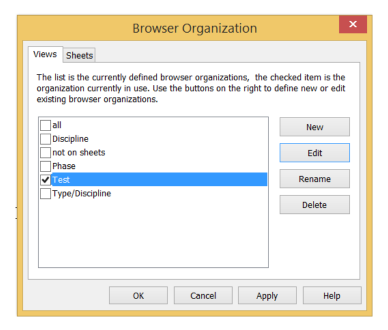


Reference: wp-cad-00207 June 2014 Guide by James Philip

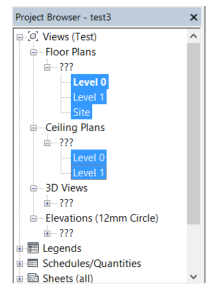
Page 4 of 5

The Browser Organisation Dialogue box appears, so choose the Grouping and Sorting Tab, select Family and Type in the first Group by list, then select the newly created View Category in the next group by list and select OK

Choose the newly created Browser organisation from the list in the next dialogue box



The browser then changes and after every view type a row of question marks appears













Reference: wp-cad-00207 June 2014

Page 5 of 5

Select all the views that you wish to add to the new category and in the Properties pallet, write the new category name and now the browser is update to look like this.

