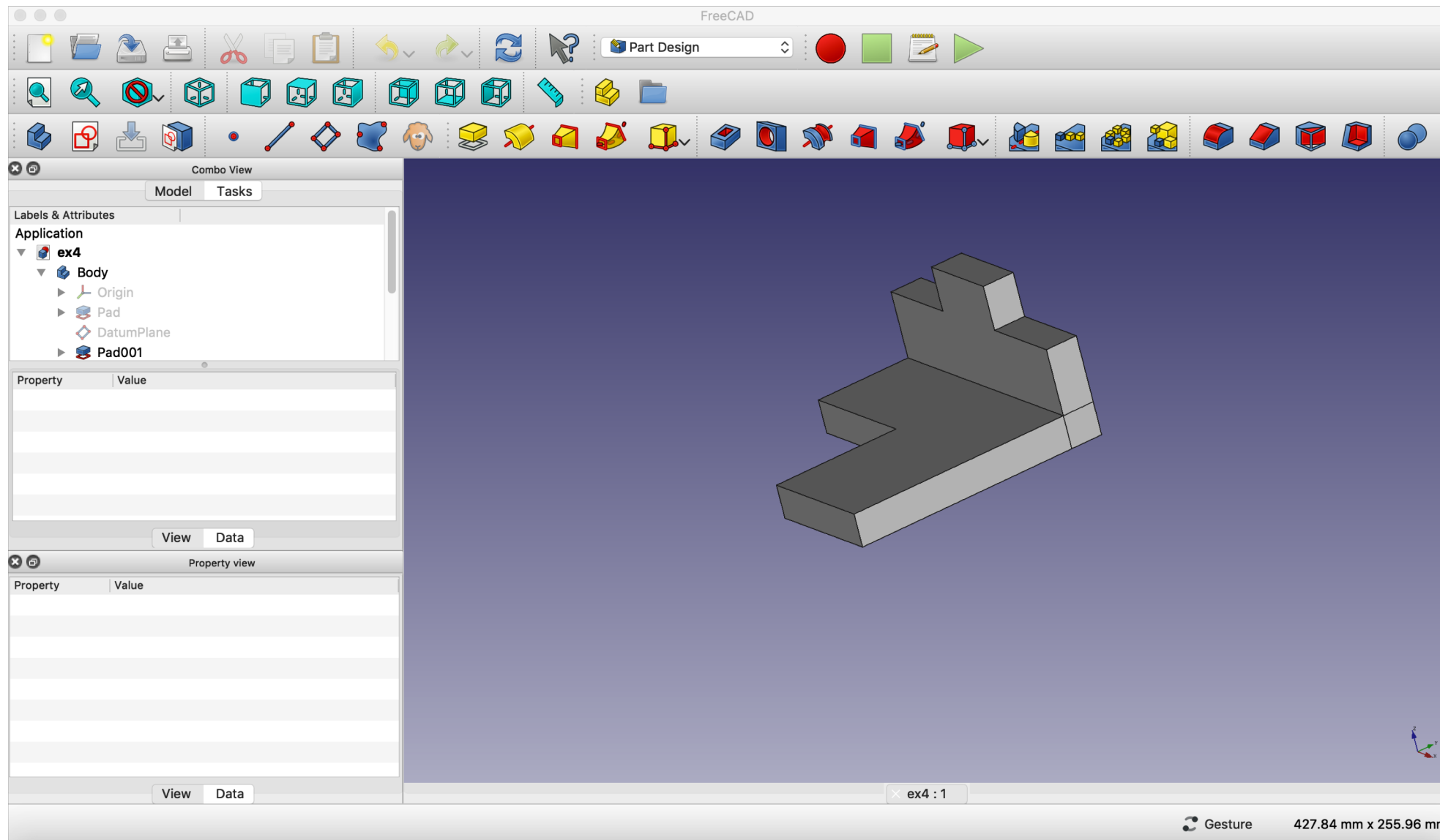


Engineering Drawing- FreeCad - TechDraw

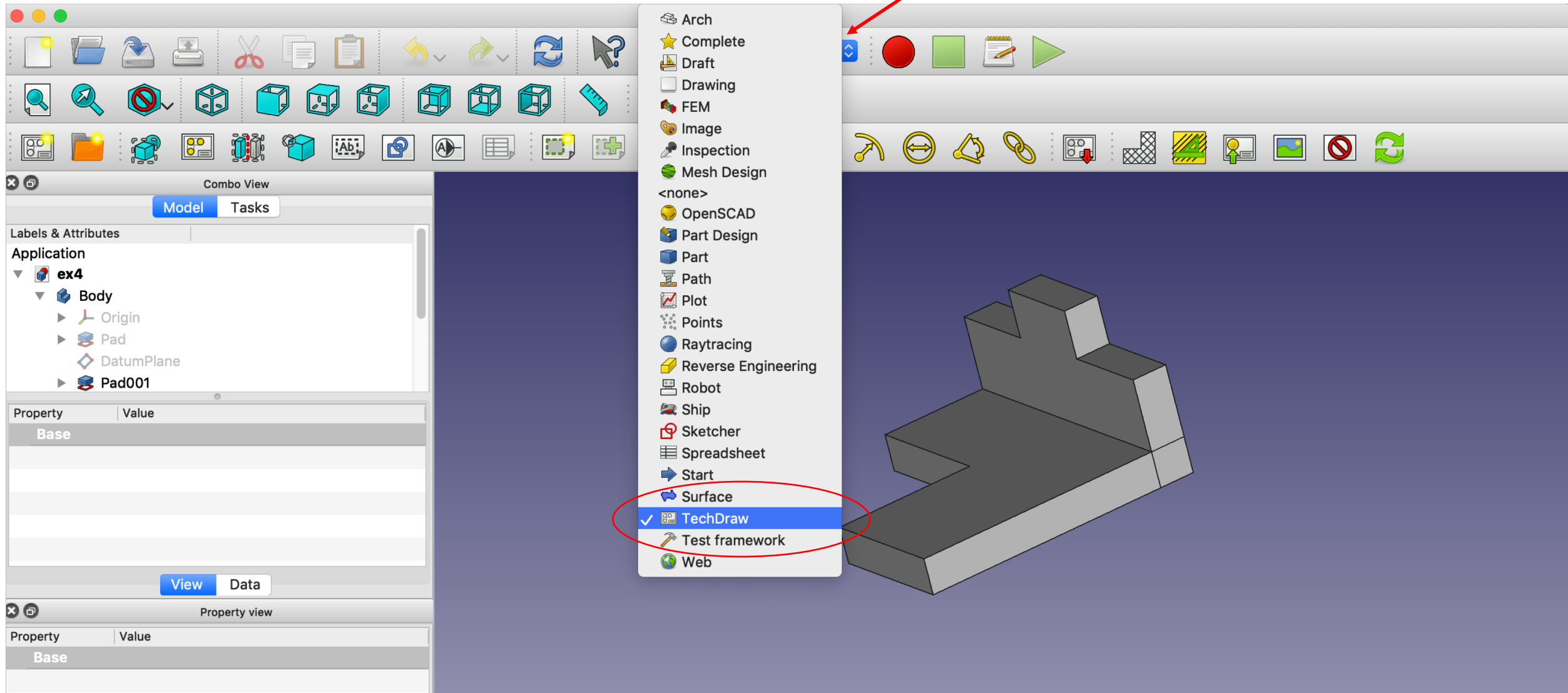
Step 1: Complete the 3D drawing



Engineering Drawing- FreeCad - TechDraw

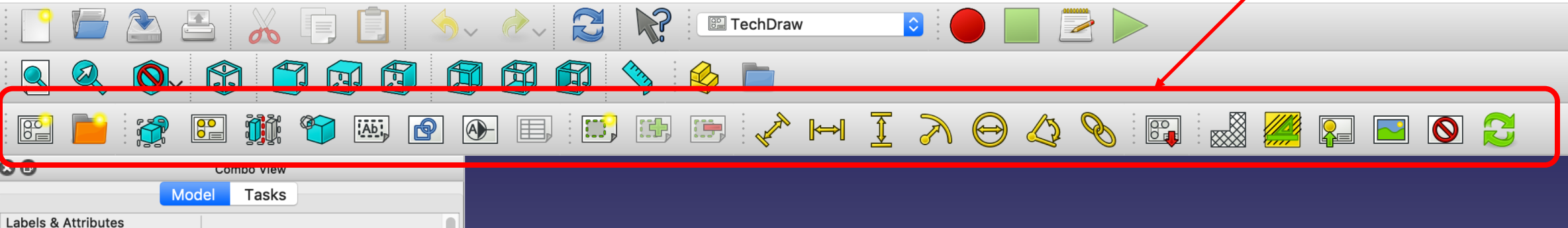
Step 2: Select “TechDraw” option from the drop menu bar

Drop menu bar

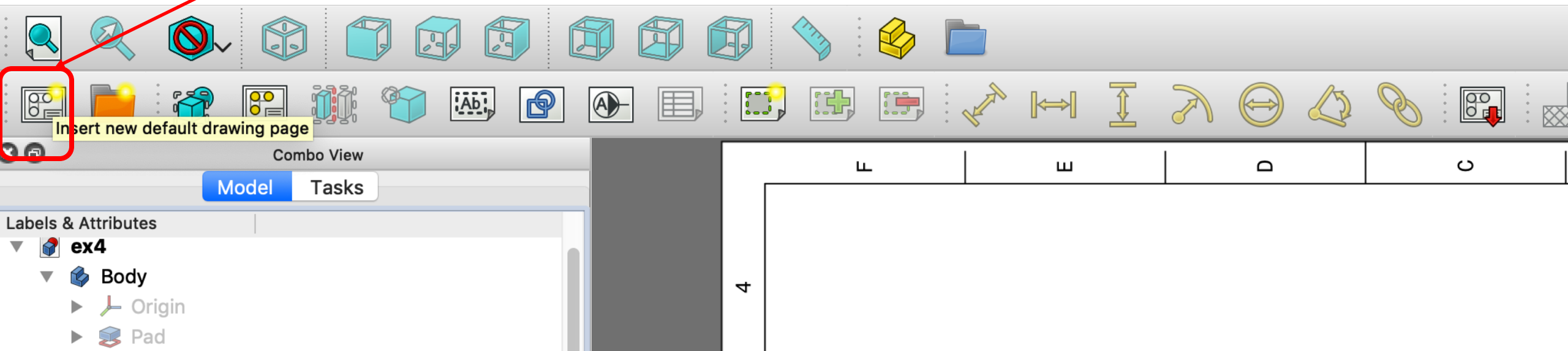


Engineering Drawing- FreeCad - TechDraw

Step 3: TechDraw options

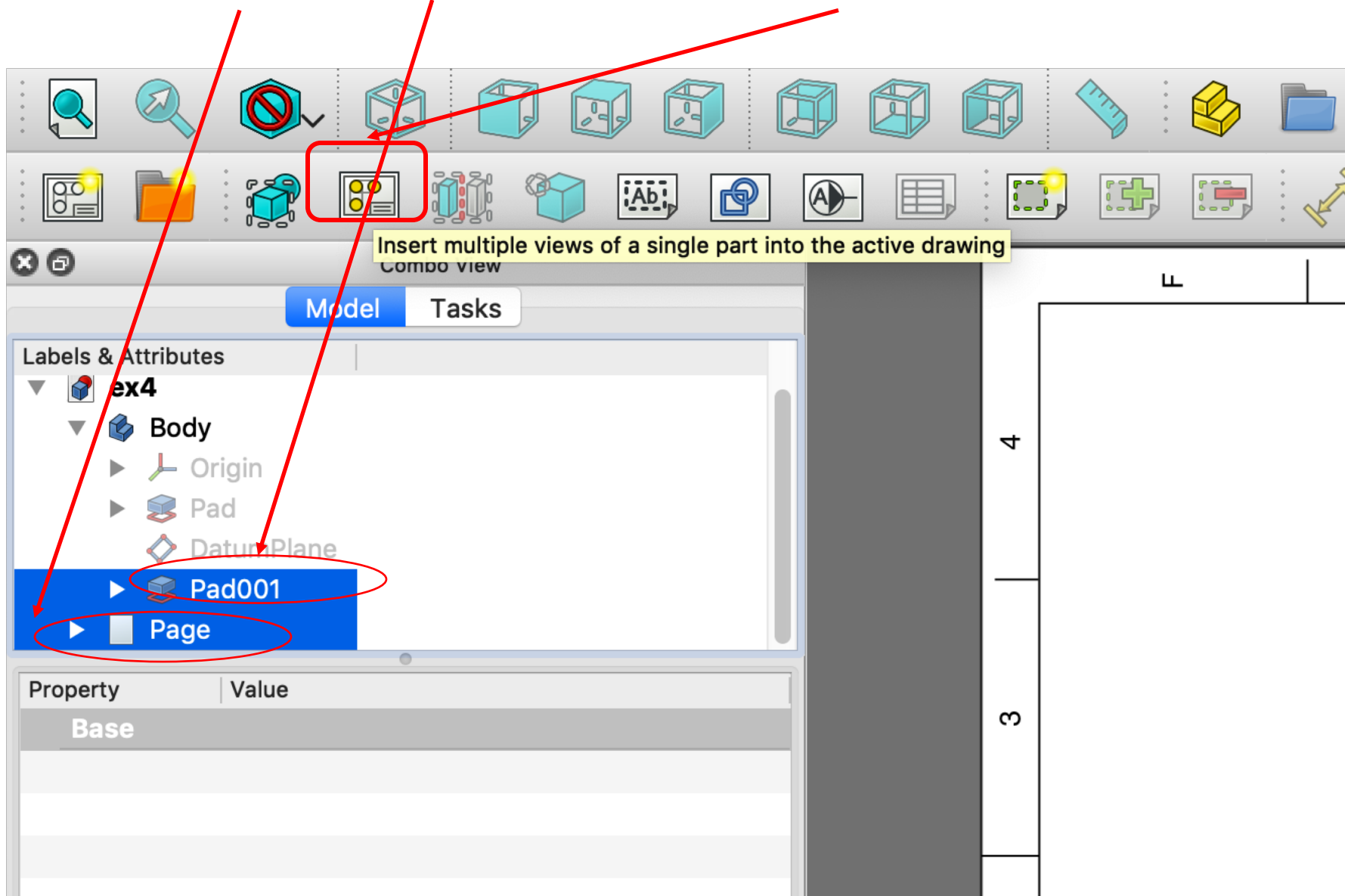


Step 4: Click “Insert new default drawing page” icon



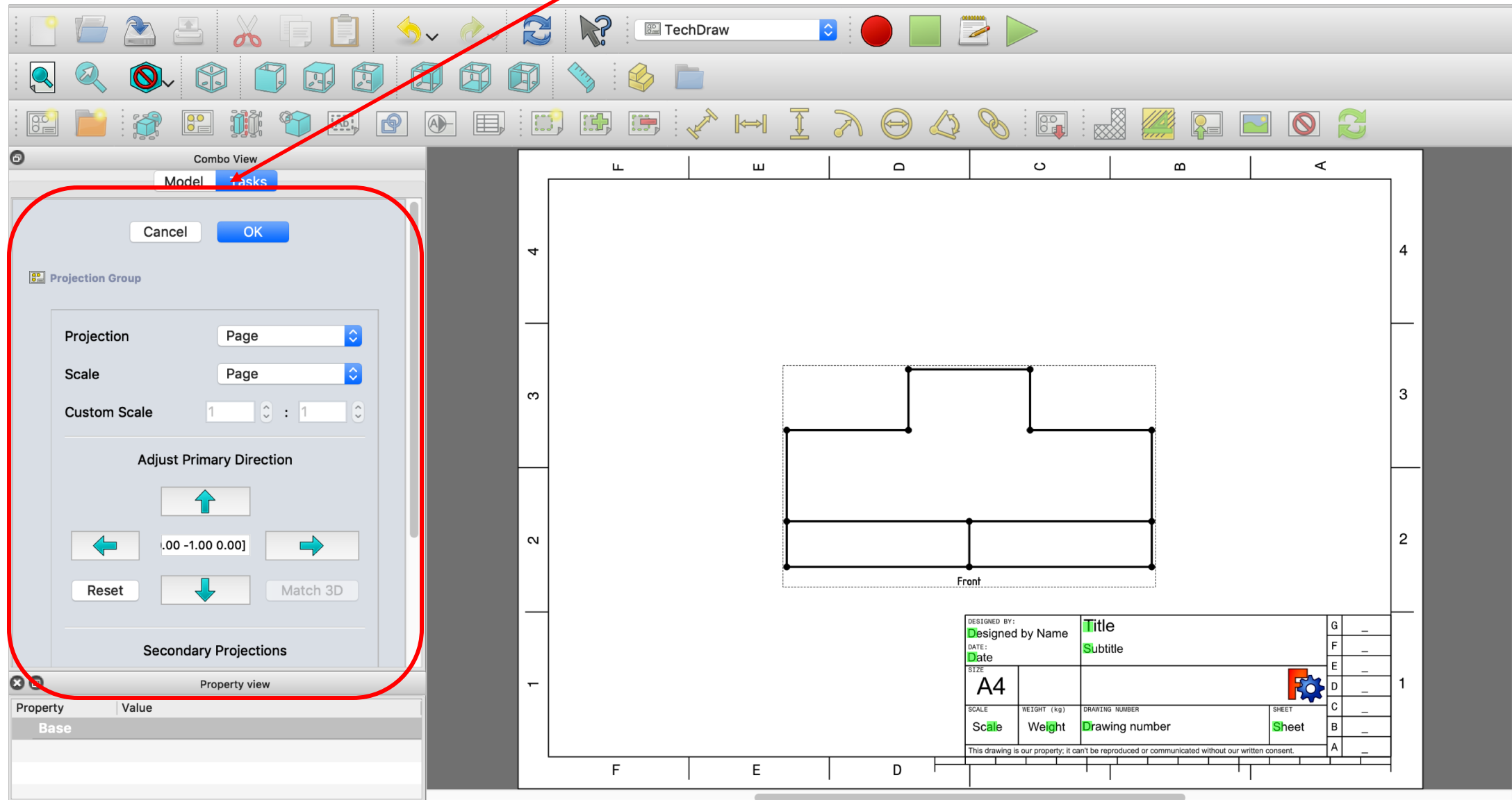
Engineering Drawing- FreeCad - TechDraw

Step 5: Select “Page” and “drawing” then Click “Insert multiple views” icon



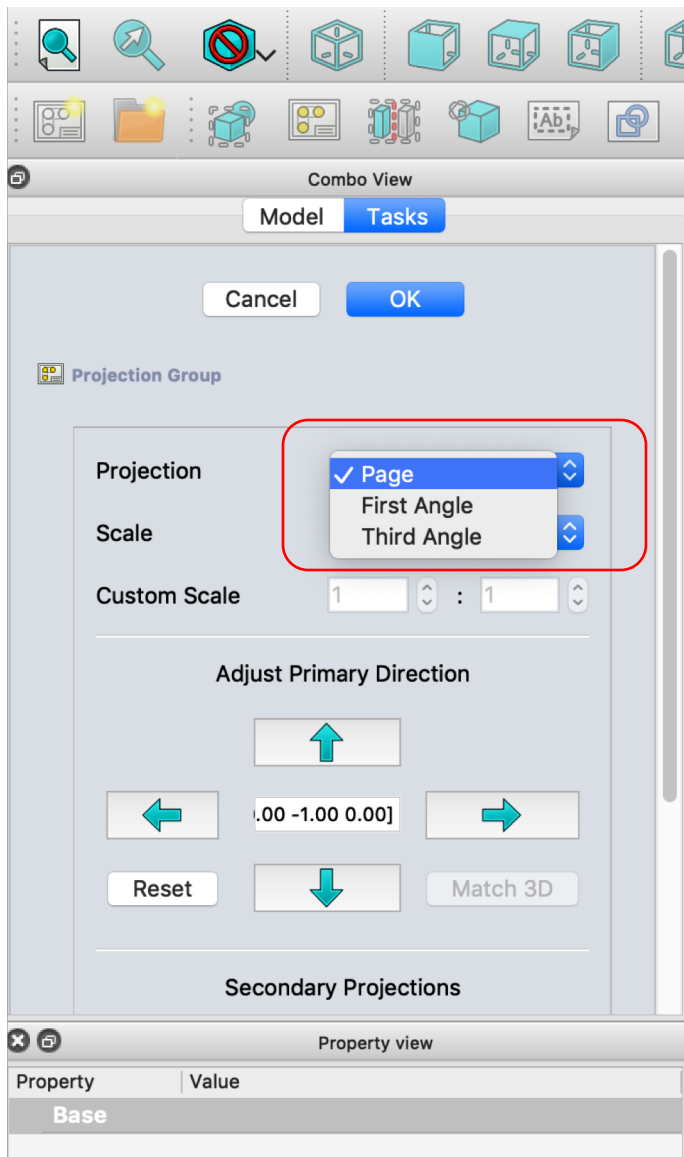
Engineering Drawing- FreeCad - TechDraw

Step 6: you will get “2D front view” and “Multiview angle option” window



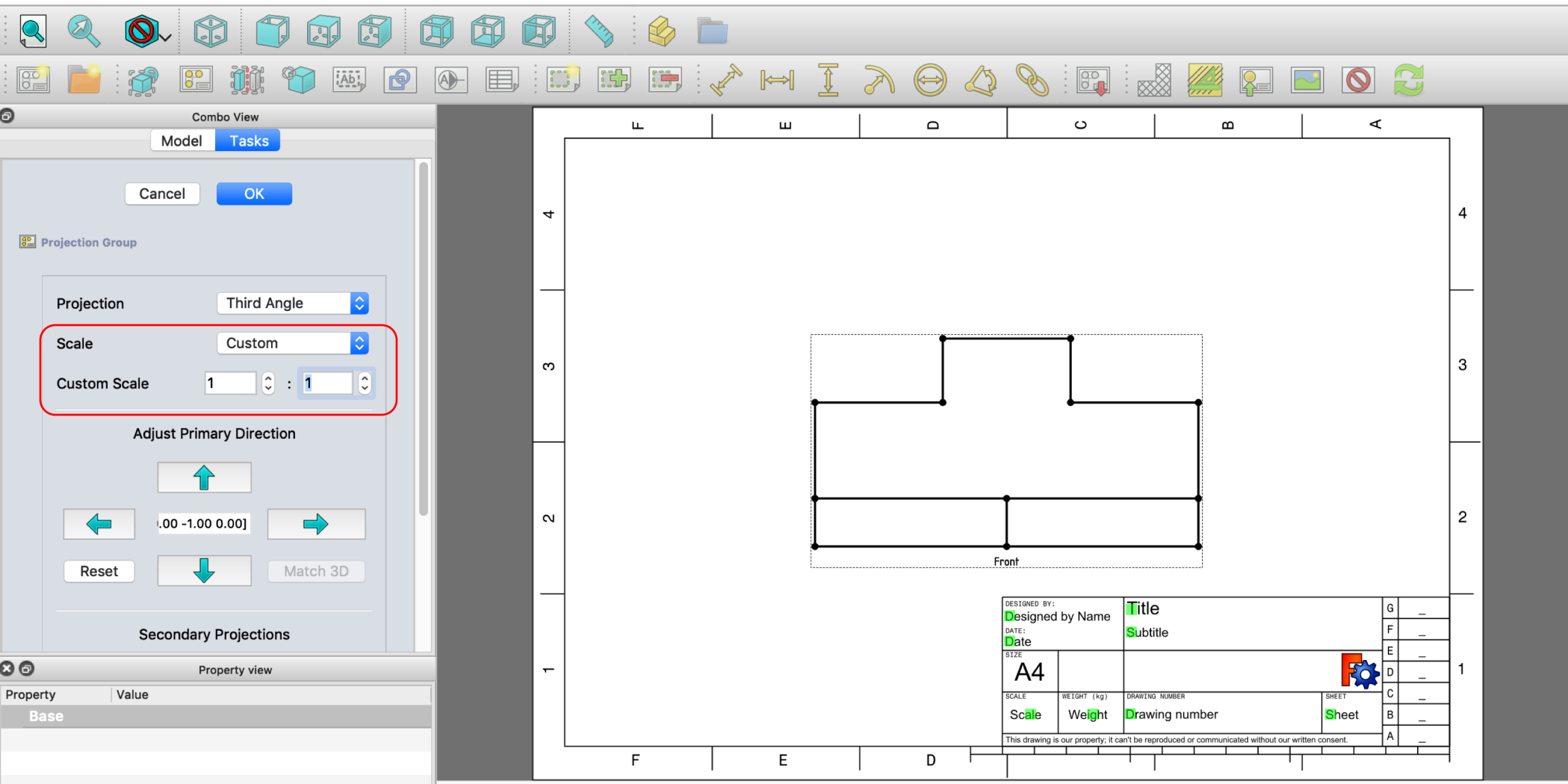
Engineering Drawing- FreeCad - TechDraw

Step 7: Select “first angle “ or “Third angle” from projection drop menu bar



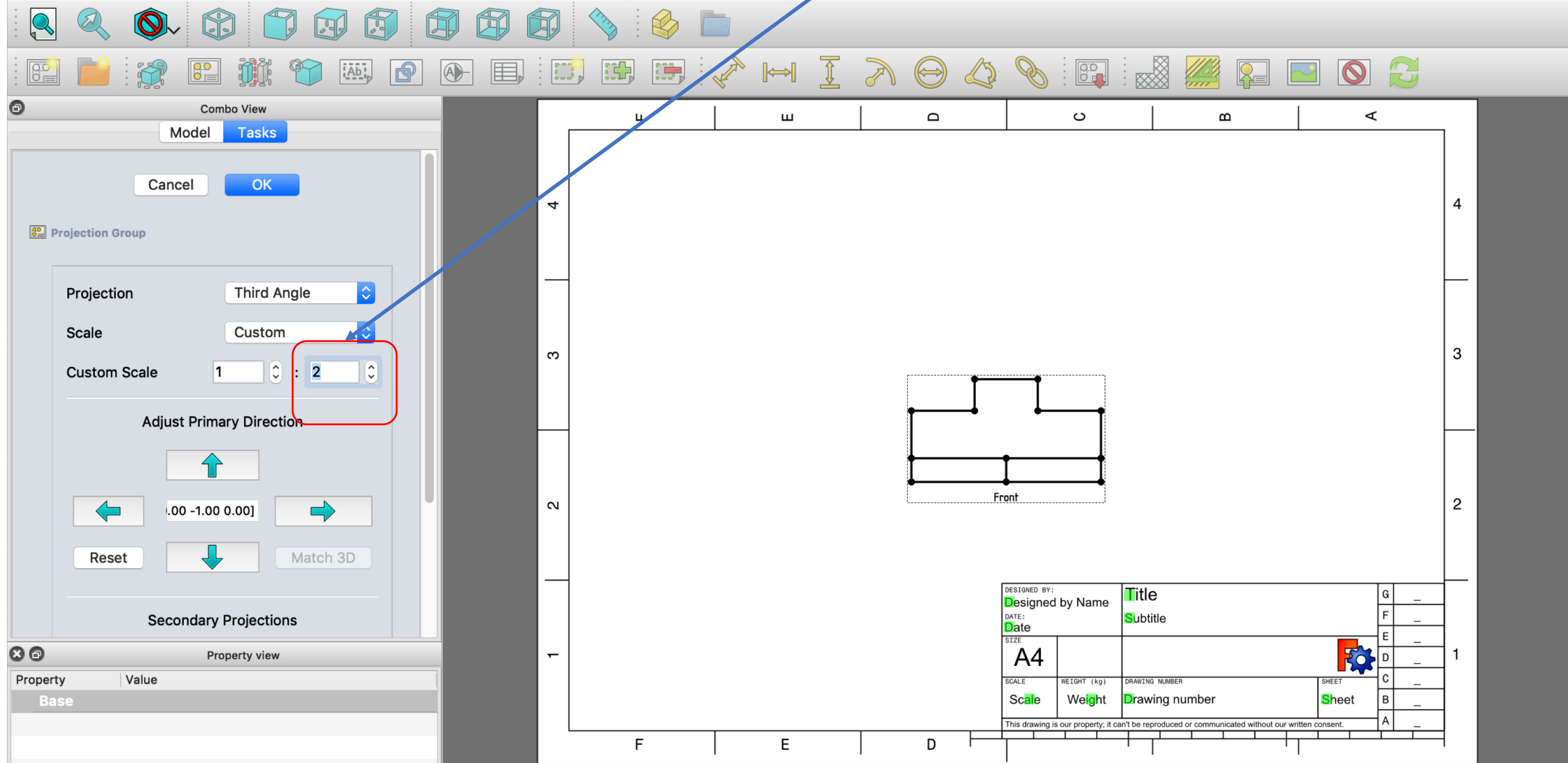
Engineering Drawing- FreeCad - TechDraw

Step 8: Select “custom” from the scale menu bar



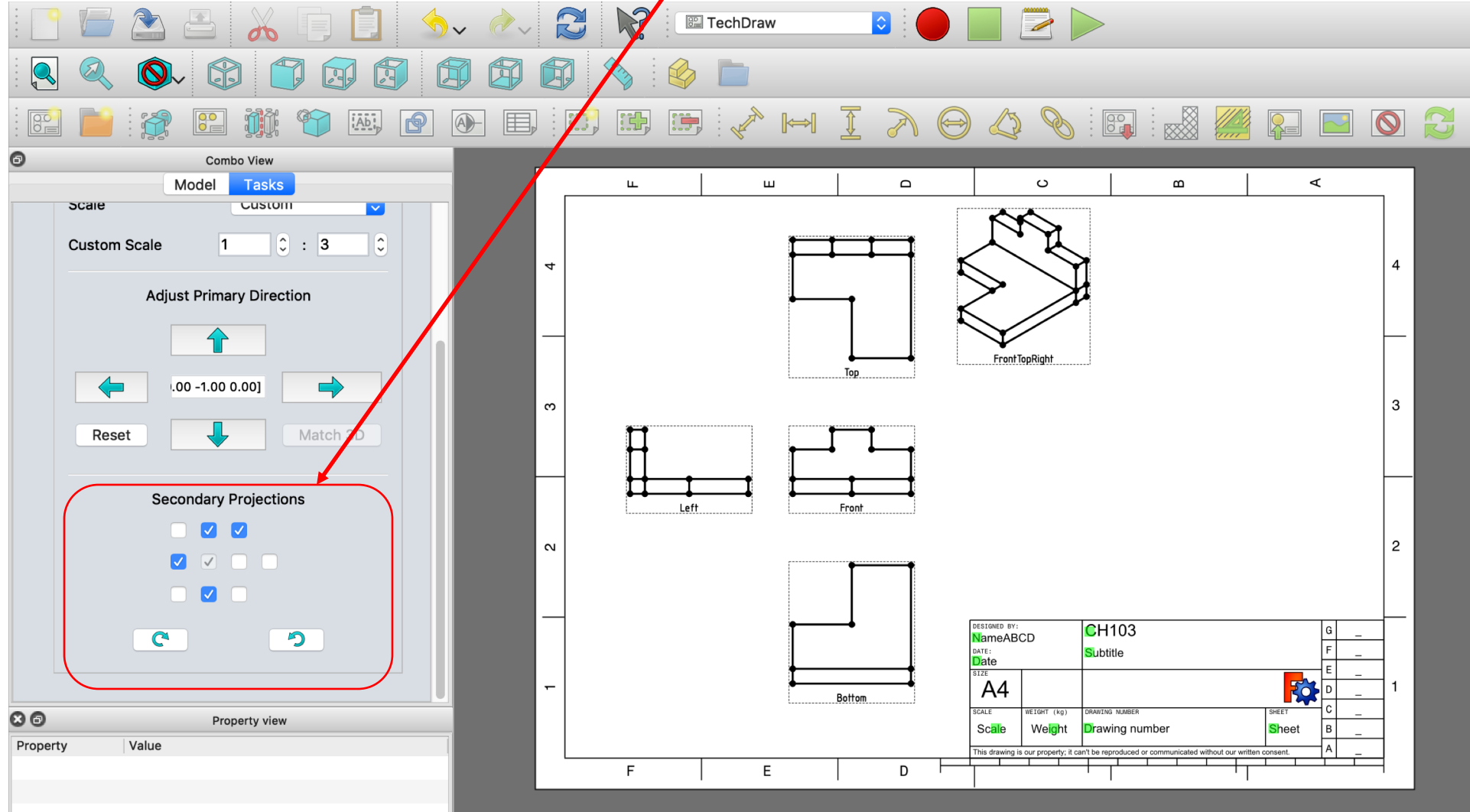
Engineering Drawing- FreeCad - TechDraw

Step 9: to reduce the image size , increase the number in the right side box



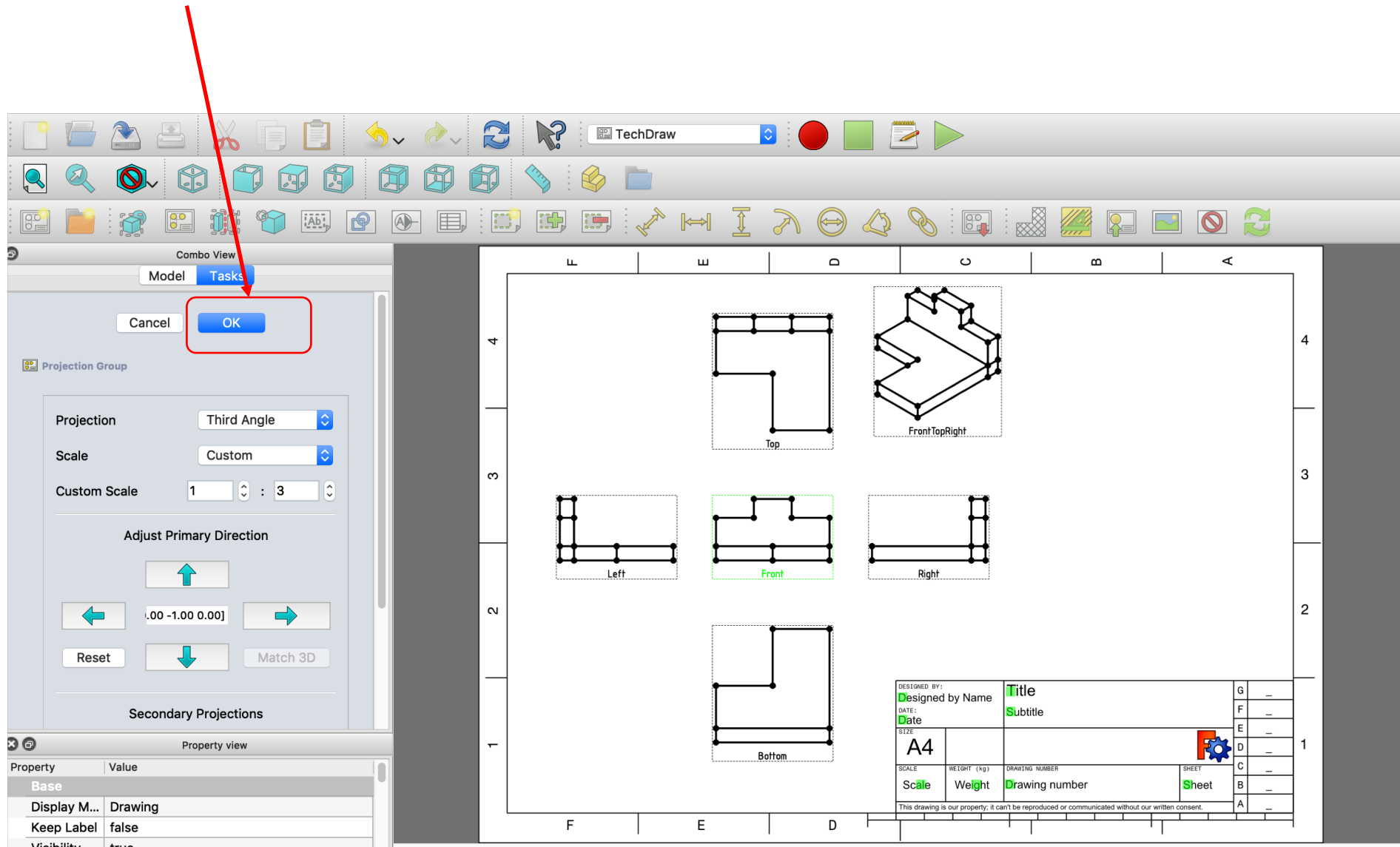
Engineering Drawing- FreeCad - TechDraw

Step 10: Select different views from “Secondary projections”



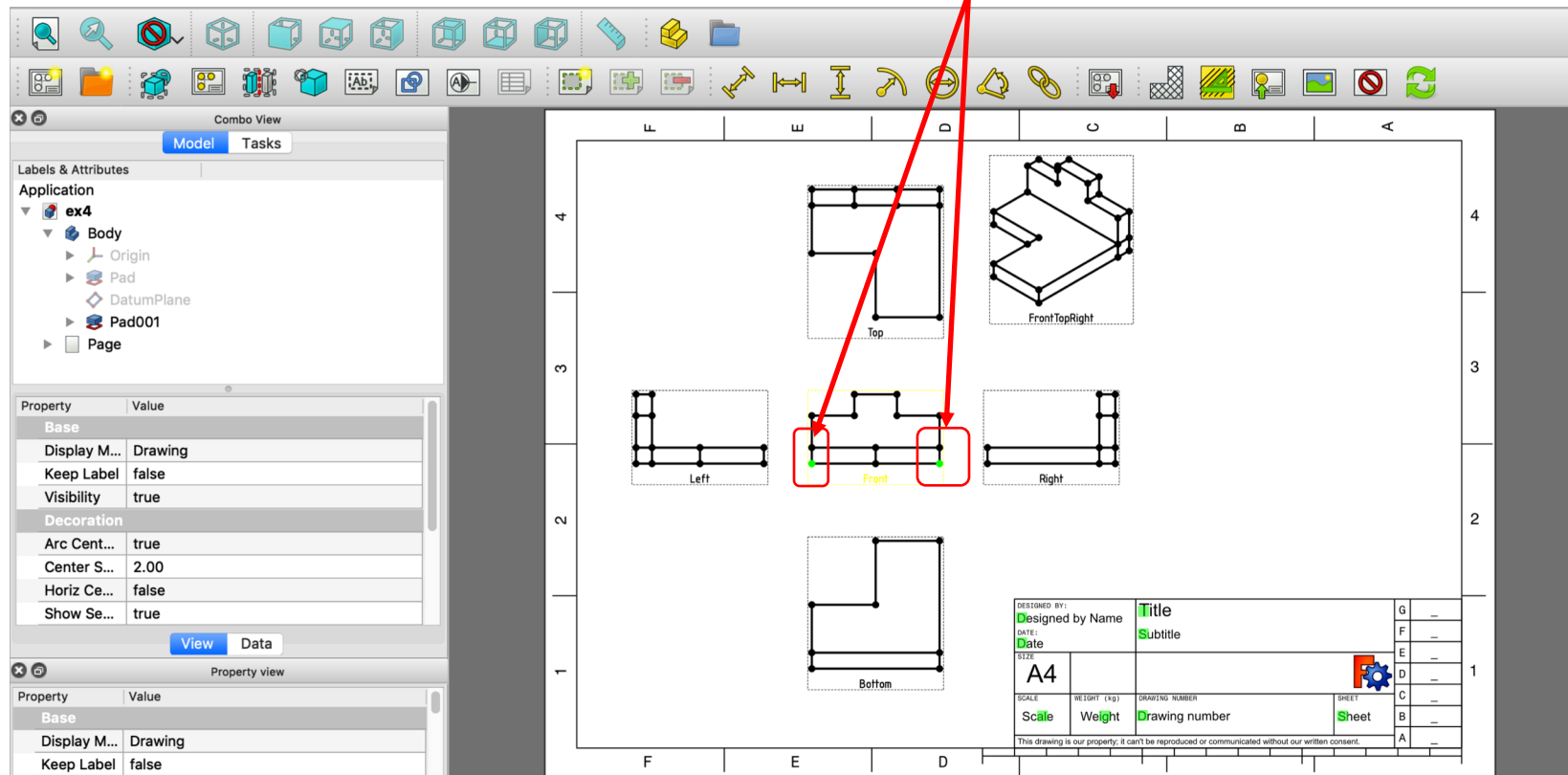
Engineering Drawing- FreeCad - TechDraw

Step 11: Click “OK”

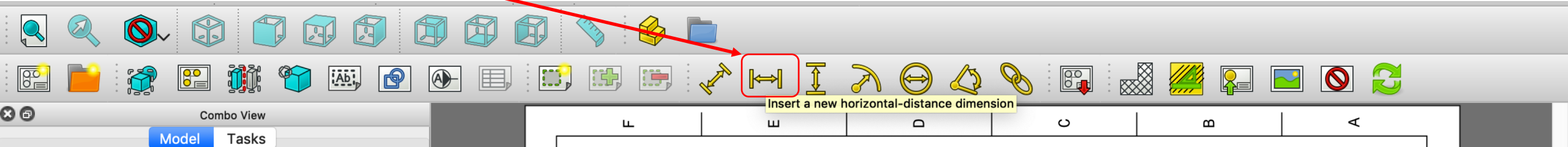


Engineering Drawing- FreeCad - TechDraw

Step 12: To add dimensions, first select the two point as shown in below screen shot

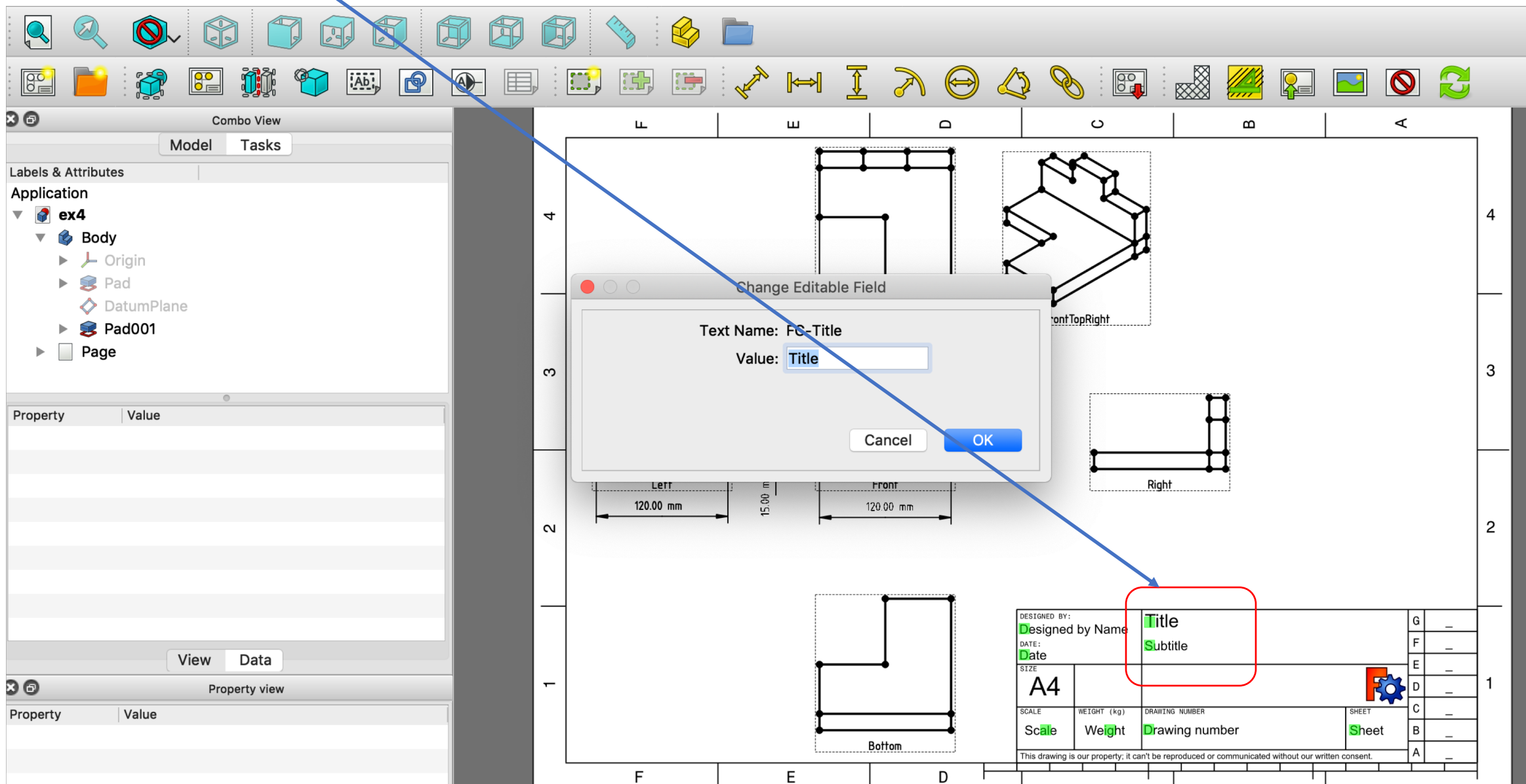


Step 13: Then click “Dimension” symbol



Engineering Drawing- FreeCad - TechDraw

Step 14: To change the drawing title, Double click the “Title”. You can use same produce to change other information



Engineering Drawing- FreeCad - TechDraw

Step 15: Select “Export PDF” from “file” to save as PDF file

