The purpose of this procedure is to provide instruction on how to transfer ME10 Drawings. This process was developed by Exporting a ME10 out of Co-Create as a DXF file. The end result will help speed up the time it would normally take by the designer. This is because of many functionalities in both software Packages (ME10 & IDEAS). Also due to the nature of our operation not every Designer is familiar with each package. Thus this procedure was developed to confidently help move through the operation successfully every time.
ME10 DWGS THAT COME INTO IDEAS AT A SCALE OF 1:1

Import ME10 as a DXF

Create a view at the scale of the ME10 drawing

Create a symbol of the geometry you want to place in the view you just created

Bring the geometry of the symbol into the scaled view you created
Use ES-Scale to scale any thing that is at an original of 1:1. This is normally the notes and format. Scale it down to the scale factor of the Major reduced scale of the drawing. (For instance reduce it down to a scale of 1/48 if most of the geometry is at that scale.)

Next move this by picking the left corner cut mark of the format. Then select the lower left hand corner of your paper size. Place it here or type in 0, 0 if you know this is where the view origin is.
Now adjust your main view to suit the scaled down drawing. Check to make sure dimensions are correct.
CONCLUSION

It is important to understand that you are not working in ME10. The reason for this statement is so if questions should arise, why not keep the data on an ME10 format in IDEAS. The reason for this and all other questions can be summed up by stating, these are two different types of software. If we were to try to go back to ME10 with an IDEAS drawing we would have to increase the scale back to 1:1 before exporting the drawing.

REFERENCES

ME10 Drawing used | 28405-E-0035  M:\me10\archive
IDEAS Converted    | 28405-0035   Proj.: ACC;
                   |               Sub-Proj.: (00) Mach Config…;
                   |               Lib.: Sect. (Song Sheets)