Setting up Drawing Template File Locations

Objective: Know where to place UI ME drawing template files for easiest access.

Instructions: Download the *UI_ME_Templates_S22.zip* file from Day 6 of the course Mindworks page and extract or copy the contents to a known folder (SolidWorks will not be able to access files contained in a zipped folder). Then, follow one of the next two sections to set up file paths in SolidWorks. If you have administrator rights on your computer, follow the section called *Setup with Administrator Rights*. Otherwise, you can follow the Quick Setup approach.

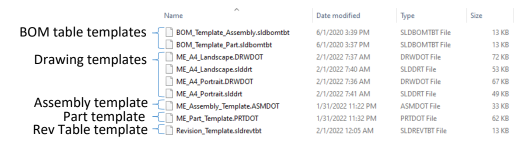


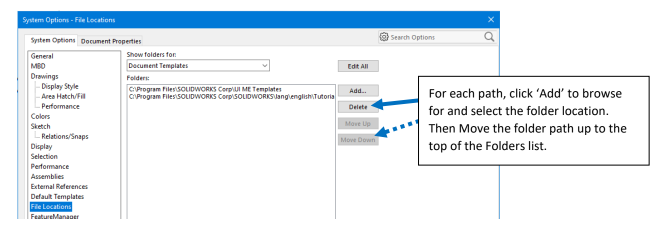
Figure 1. Downloaded and extracted files from Mindworks Day 6.

Quick Setup (no admin rights)

The following steps will allow you to access the templates in SolidWorks but will require you to browse for your new drawing templates folder when setting up a new drawing. Alternatively, if you have administrator rights on your pc, you can skip to the next section on *Setup with Administrator Rights*.

If you don't have administrator rights on the pc you are using (such as for on-campus computers), you can save the entire folder to a local or shared drive location and add the file path to SolidWorks via:

- 1. Tools \rightarrow Options \rightarrow System Options \rightarrow File Locations \rightarrow Show folders for: Document Templates
- Tools → Options → System Options → File Locations → Show folders for: BOM Templates
- 3. Tools → Options → System Options → File Locations → Show folders for: Revision Table Templates



The next steps are only available if you have administrator rights on the CAD machine you are using.

Setup with Administrator Rights

To take advantage of the folders that SolidWorks will use by default (this will be more efficient in the long run), you can place each type of file in the location where SolidWorks will naturally look for it. This will allow you to more seamlessly use and access the customized templates.

Solidworks Part (.prtdot), Assembly (.asmdot), Drawing (.drwdot) Template Files

These are the files that solidworks references when you select File \rightarrow New. SolidWorks looks for these at: C:\Program Files\SOLIDWORKS Corp\SOLIDWORKS\lang\english\Tutorial

Solidworks Drawing Sheet Format (.slddrt) Template Files

These are the files that solidworks references when you select File → New. SolidWorks looks for these at: C:\ProgramData\SOLIDWORKS\SOLIDWORKS 2020\lang\english\sheetformat

BOM Table (.sldbomtbt) and Revision Table (.sldrevtbt) Template Files

SolidWorks looks for these files at: C:\Program Files\SOLIDWORKS Corp\SOLIDWORKS\lang\english

Template Contents Overview

Part Template

When you open a part file using the part template, the part will have the following properties by default:

	Property Name	Туре	Value / Text Expression	Evaluated Value	ග
1	Material	Text	"SW-Material@Part5.SLDPRT"	Material < not specified>	
2	ModelBy	Text			
3	CheckedBy	Text			
4	ModelDate	Date			
5	Description	Text			
6	Vendor	Text			
7	VendorNo	Text			
8	Revision	Text			
9	<type a="" new="" property=""></type>				

Note: there is no part *Quantity* information in the part file. *Quantity* will show up in BOM tables by default based on the number of parts in an assembly.

Assembly Template

When you open an assembly file using the assembly template, the assembly will have the following properties by default:

	Property Name	Туре	Value / Text Expression	Evaluated Value	ග
1	AssemBy	Text			
2	AssemDate	Text			
3	Description	Text			
4	Revision	Text			
5	<type a="" new="" property=""></type>				

Drawing Template

When you create a drawing using the drawing template, it will automatically add the revisions table. <u>You will need to add the bill of materials table.</u>

Note: the drawing file also has properties, but these are not the properties referenced in its tables and title block. The drawings properties are currently filled out with x's, so if you open the file properties and it looks like the image below, you know you're editing the wrong properties field.

	Property Name	Туре	Value / Text Expression	Evaluated Value	S
1	Revision	Text	A	A	
2	DrawnBy	Text			
3	CheckedBy	Text			
4	Date	Date			
5	<type a="" new="" property=""></type>				

Editing and Saving Tempate Changes

If you make customized changes to a template and want to use it for future projects, you can save each template as follows:

Part file templates:

- From the part file, go to File → Save-As
- Select **Part Templates (*.prtdot)** as the type.

Assembly file templates:

- From the assembly file, go to File → Save-As
- Select **Assembly Templates (*.asmdot)** as the type.

Drawing file templates:

- From the drawing file, go to File → Save-As
- Select **Drawing Templates (*.drwdot)** as the type.

Sheet Format template:

- From the drawing file, go to File → Save Sheet Format...
- Use **Sheet Formats (*.slddrt)** as the type.

BOM table templates:

- From the drawing file, right-click the BOM table and go to *Save-As*.
- Use *Template (*.sldbomtbt)* as the type.

Revisions table templates:

- From the drawing file, right-click the Revisions table and go to **Save-As.**
- Use **Template** (*.sldrevtbt) as the type.