# Drawing Creation Tutorial Publishing to SPF



PROCESS, POWER & MARINE

Version 2014

Thursday, July 03, 2014





#### Copyright

© 2014 Intergraph® Corporation and/or its affiliates. All Rights Reserved.

Warning: This computer program, including software, icons, graphical symbols, file formats, and audio-visual displays; may be used only as permitted under the applicable software license agreement; contains confidential and proprietary information of Intergraph and/or third parties which is protected by patent, trademark, copyright and/or trade secret law and may not be provided or otherwise made available without proper authorization.

#### **Restricted Rights Legend**

Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c) (1) and (2) of Commercial Computer Software -- Restricted Rights at 48 CFR 52.227-19, as applicable.

Unpublished - rights reserved under the copyright laws of the United States.

#### Terms of Use

Use of this software product is subject to the End User License Agreement ("EULA") delivered with this software product unless the licensee has a valid signed license for this software product with Intergraph Corporation. If the licensee has a valid signed license for this software product with Intergraph Corporation, the valid signed license shall take precedence and govern the use of this software product. Subject to the terms contained within the applicable license agreement, Intergraph Corporation gives licensee permission to print a reasonable number of copies of the documentation as defined in the applicable license agreement and delivered with the software product for licensee's internal, non-commercial use. The documentation may not be printed for resale or redistribution.

#### **Warranties and Disclaimers**

All warranties given by Intergraph Corporation about software are set forth in the EULA provided with the software or with the applicable license for the software product signed by Intergraph Corporation, and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of such warranties.

Intergraph believes the information in this publication is accurate as of its publication date. Intergraph Corporation is not responsible for any error that may appear in this document. The information and the software discussed in this document are subject to change without notice.

#### **Trademarks**

Intergraph and the Intergraph logo are registered trademarks of Intergraph Corporation. Hexagon and the Hexagon logo are registered trademarks of Hexagon AB or its subsidiaries. Microsoft and Windows are registered trademarks of Microsoft Corporation. Other brands and product names are trademarks of their respective owners.

#### SESSION 14

## **Publishing to SPF**

#### **Objective**

By the end of this session, you will be able to:

Publish a document to SPF by using the Publish command.

#### **Prerequisite Sessions:**

- SP3D Overview
- Drawings and Reports: An Overview
- Creating a Volume Drawing
- Creating a Composed Drawing

#### Overview:

When you work in an integrated environment with SmartPlant Enterprise, you publish documents containing the drawing data before the authoring tools can share this information. You need to publish documents and associated data for:

- Exchanging data with other tools
- Sharing common data between tools
- Providing enterprise-wide accessibility to published documents
- Managing changes such as workflow history, document revisions, and title block information

You can publish your documents within the Drawings and Reports task by using the Publish command. This command is available for the following document types:

- 3D model data (SmartPlant Review file type)
- Orthographic drawings (viewable files with links to data)
- Piping isometric drawings (a viewable file with links to data)
- Reports (a viewable file with links to data)

In an integrated environment, you publish data to SmartPlant Foundation (SPF). SPF acts as a central repository for data and a medium through which information is shared among other tools, such as SmartPlant Instrumentation, SmartPlant P&ID, and SP3D.

This session will cover the procedure for publishing orthographic drawings to SPF.

### **Publishing Orthographic Drawings to SPF**

Publish the orthographic drawing document, Piping Plan-1-0001, of the Piping Plan component to SPF by using the Publish command. The drawing document, after publishing to SPF, should resemble the highlighted section in Figure 1.

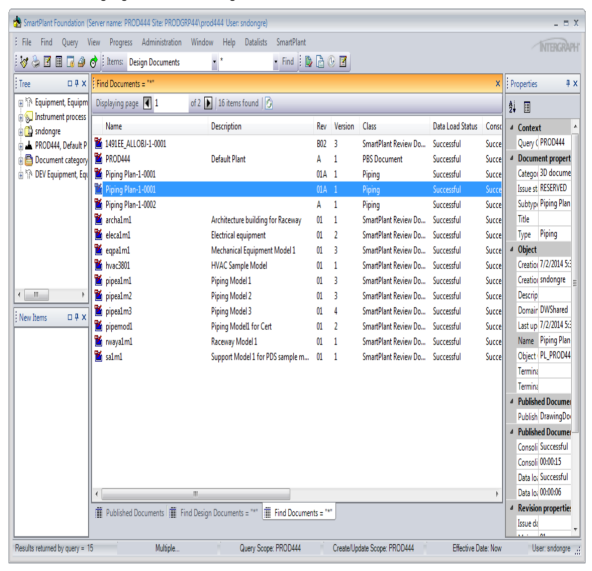


Figure 1: Published Orthographic Document

Before beginning the procedure:

Your plant must be registered with SPF. Registration is done by using the SmartPlant > Register... command in the Project Management environment.

Make sure that you are in the Drawings and Reports task.

You can see the Piping Plan component under the Management Console and the associated orthographic drawing document, Piping Plan-1-0001, under the Name column, as shown in Figure 2.

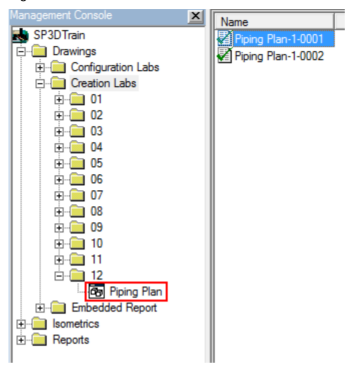


Figure 2: Piping Plan Volume Component in the Management Console

The Piping Plan component is created in the Drawings and Reports task with a specific template. The template, with its associated view styles, defines the contents of the component documents when they are created. SP3D generates a Shape2D document, which is saved as an SHA file in the model database. The document shown in the Management Console, in Figure 2, is simply a placeholder for all of these files. You set this file type as an output file for the Piping Plan component and save the file as a Shape2D file in the database for publishing.

Right-click the orthographic document, Piping Plan-1-0001, and click the Properties... option, as shown in Figure 3, to open the Properties dialog box.

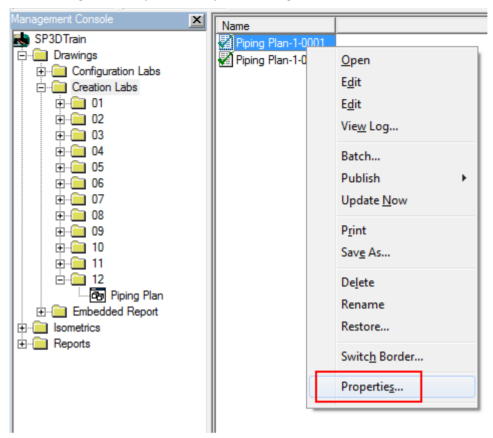


Figure 3: Properties... Option

The Properties dialog box appears. Select the following specifications on the WBS tab in the Properties dialog box, as shown in Figure 4, and click OK:

Document Type: Piping Plan Document Style: Ortho Discipline: Piping Allow Publish: Yes

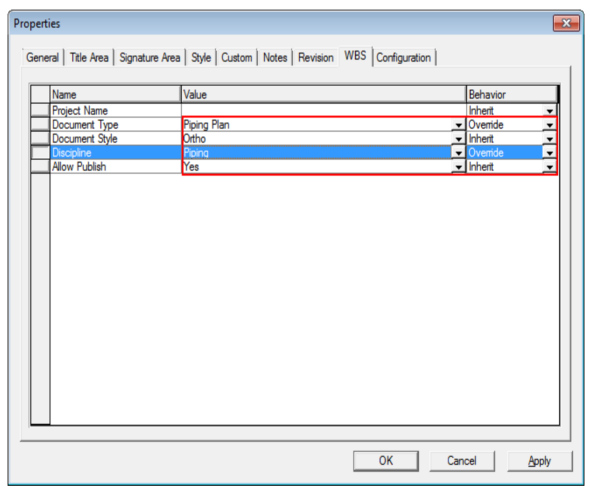


Figure 4: Properties Dialog Box

#### Notes:

We are editing the properties of an orthographic drawing; therefore, a list of disciplines will be available, for example, Civil, Electrical, Piping, or Structure.

The WBS tab in the Properties dialog box is available only if you are connected with the TEF and Project Management environments.

Revise the document before publishing. This reserves the revision number of a document locally and saves the number to the database with the Major and Minor sets, depending on the revision scheme.

Right-click the drawing document, Piping Plan-1-0001, and click the Revise... option, as shown in Figure 5, to revise the document.

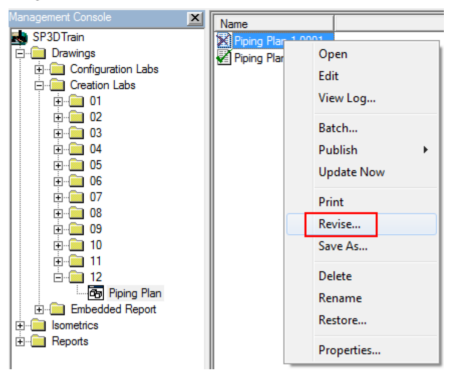


Figure 5: Revise... Option

The Revise dialog box appears, as shown in Figure 6. Specify the revision scheme and the next available major revision number for the document to revise it locally, without publishing the new information. Select the following specifications and click OK:

Revision Scheme: Rev01A Revise in Tool Major: First

Reserve Revisions in Foundation Starting Minor: First

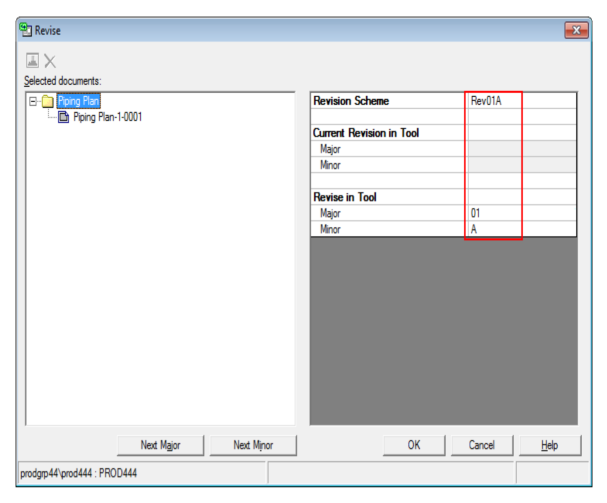


Figure 6: Revise Dialog Box

#### Tips:

If you have selected a new document or a document for which no revision scheme has been selected, choose the revision scheme to be applied from the list of available options. If you have selected a document with a defined revision scheme, that scheme is displayed here in a read-only format.

If you do not want to revise the document or if you want to reserve revision numbers without revising the document, leave the Major option empty.

The system confirms the completion of the revision operations, as shown in Figure 7. Click OK.

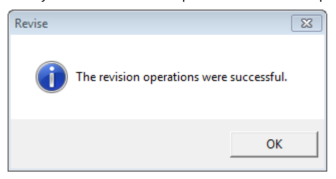


Figure 7: Revision Completion Confirmation

After generating a revision number for the document, you need to update the out-of-date document before publishing. Right-click the document and click the Update Now option, as shown in Figure 8, to update the document.

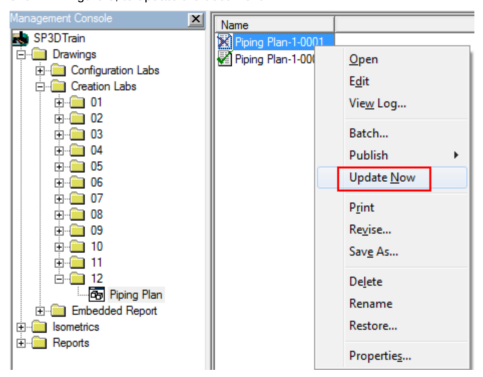


Figure 8: Update Now Option

The revised and updated document is ready to be published. Right-click the document and then click the Publish... option.

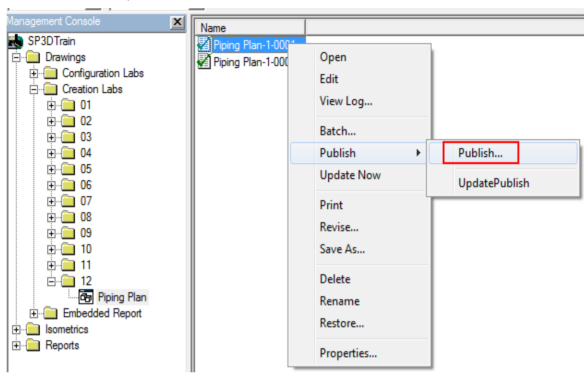


Figure 9: Publish... Option

The Publish dialog box shows the configuration and identification details that you specified while revising the document. Click OK to accept these specifications.

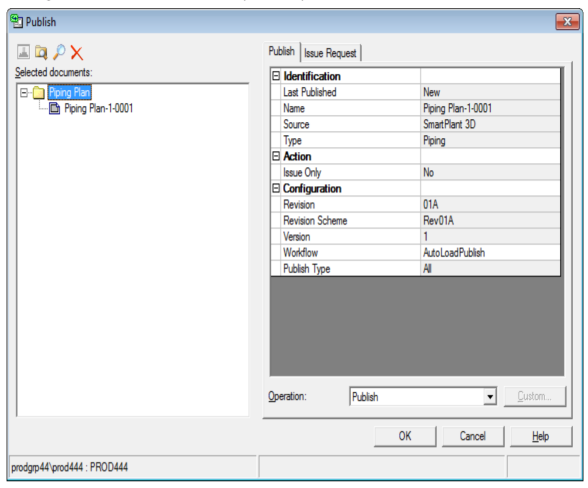


Figure 10: Publish Dialog Box

#### Note:

This is a good opportunity to select a workflow in the Publish dialog box, through which the document will be processed further. Workflows in SPF are an important part of the process. For example, a workflow may send this published document to several people through e-mail for review.

When the publishing process is successful, the system displays a confirmation message, as shown in Figure 11. Click Close in the message box.

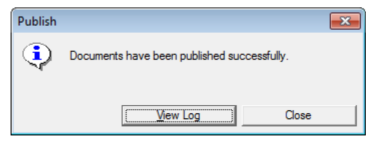


Figure 11: Publish Completion Confirmation

SP3D receives notification when publishing is complete. The software stores the orthographic drawing file in the appropriate location and loads the data into the database. The file can then be retrieved as published data by other authoring tools.

You can open SmartPlant Foundation Desktop Client on your computer to access the SPF. The orthographic document, Piping Plan-1-0001, you published appears in SPF, as shown in Figure 12.

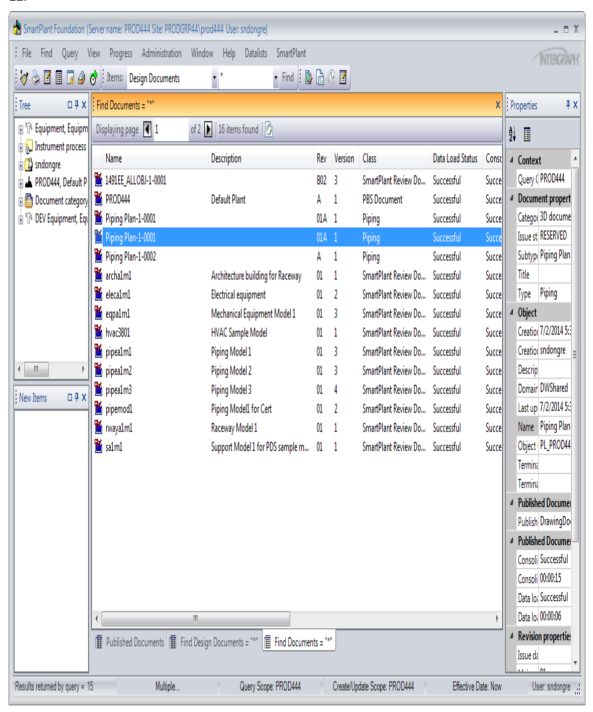


Figure 12: Document Published to SPF