

DWG TRUEVIEW PLOTTING

Contents

CONTENTS	1
OVERVIEW	2
Process Provenance	2
TATEMENT OF NEED	2
CRONYMS/DEFINITIONS USED IN THIS DOCUMENT	2
PROCESS DESCRIPTION AND EXAMPLES	3
Section I. Create *.dsd in Civil 3D	3
Procedure – Create drawing set description (*.dsd) from Civil 3D sheet set (*.dst)	3
Section II. DWG TrueView Plotting	5
Procedure – Publish sheet set using DWG TrueView	5

Overview

This document contains the workflow to plot plan sets using DWG TrueView.

Process Provenance

- Date of development: 5/28/2025
- Revision date: N/A
- Application/Tool(s): *Autodesk DWG TrueView*
- Version(s): DWG TrueView U.202.0.0
- Environment(s): N/A
- Author: <u>MDT EngOps Workflow Steering Committee</u>

Statement of Need

Plotting from DWG TrueView is usually the fastest method of plotting Civil 3D files. This is especially true for sheet sets that contain sheets from multiple DWGs. DWG TrueView will only open files as read-only. Civil 3D opens files for edit and can run processes to update corridors, Civil 3D object data shortcuts, and XREFs that take time.

Acronyms/Definitions Used in This Document

- DSD Drawing Set description
- DST Sheet Set
- SSM Sheet Set Manager

Process Description and Examples Section I. Create *.dsd in Civil 3D

Procedure – Create drawing set description (*.dsd) from Civil 3D sheet set (*.dst)

1. In Civil 3D on the *Home* tab select the *Palettes* drop down menu and open <u>Sheet Set Manager or</u> type the command *SSM*.



- 2. In the *Sheet Set Manager* select the *Open*, Open and browse to the Sheet Set file location and select the *.*dst file*.
- 3. In the Sheet Set Manager palette, select the *Publish* drop down and select the *Publish Dialog Box*.

х н	9555000RDX 👻 🚟 🛩	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
×	Sheets	Publish to DWF
GER	 ▶ 9555000RDXSF001 ■ ■ CROSS SECTIONS - ■ 1 - 9555000RDX3 ■ 2 - 9555000RDX3 ■ 3 - 9555000RDX3 ■ 4 - 9555000RDX3 ■ 5 - 9555000RDX3 ■ 6 - 9555000RDX3 ■ 7 - 9555000RDX3 ■ 8 - 9555000RDX3 ■ 9 - 9555000RDX3 ■ 10 - 9555000RDX3 ■ 11 - 9555000RDX3 ■ 11 - 9555000RDX3 ■ 12 - 9555000RDX3 	Publish to DWFx Publish to PDF Publish to Plotter Publish using Page Setup Override > Edit Subset and Sheet Publish Settings Publish in Reverse Order
🥪 SHEET SET MANA		Plot Stamp Settings Plot Stamp Settings Manage Page Setups Sheet Set DWF Publish Options Sheet Set PDF Publish Options Publish Dialog Box

4. In the Publish Dialog Box, select **Save Sheet List** button and save the ***.dsd** file in the same project folder as the *.dst file.

C Publish		Saves	heet list		×
Sheet List: None	~ 🗗 🖡	Publish C	ptions Information : C:\Users\u3926\Docum	ents	
Publish to:	~	File type	: Multi-sheet file		
PDF Preset: MDT PDF (General Documentation)	~	Layer inf	ormation: Don't include		
Automatically load all open drawings		Sheet	Set Publish Options]	
Sheet Name 1 955500RDXSF001 2 955500RDXSF002 3 955500RDXSF003 4 955500RDXSF004 5 955500RDXSF005 6 955500RDXSF006 7 955500RDXSF006 9 9555000RDXSF007 8 9555000RDXSF008 9 9555000RDXSF010 10 9555000RDXSF010 11 9555000RDXSF011 12 9555000RDXSF012		3D DWF	Page Setup Coefault: None> Coefault: None>	Status No errors No errors	~
Source drawing Drawing location Layout name Plot device Plot size Plot scale Page setup detail	Publish Outp Number of o 1	out copies:		who errors	
▲ Hide Details			Publish	Cancel	Help

5. Select *Cancel* to close the Publish Dialog Box.

Section II. DWG TrueView Plotting

Procedure – Publish sheet set using DWG TrueView

- 1. Open a drawing in DWG TrueView.
- 2. On the *Home* tab, *Output* panel, select *Batch Plot*.



- 3. The Publish dialog will open.
 - a. Set Publish to: PDF.
 - b. PDF Preset: MDT PDF (General Documentation).
 - c. Do not check the Publish in background or the file will not print.
 - d. Select *Load Sheet List* and browse to the project folder. Select the *.dsd file.

Note: If you get any of the following messages, follow the instructions below:

- o "Do you want to save the current list of sheets?" Select No.
- "One or more sheets are currently in the sheet list. What do you want to do?" Select *Replace all sheets in the list.*

C Publish	Loa	d shee	et list		\times
Sheet List: None Publish to: PDF PDF PDF Automatically load all open drawings		Publish (Location File type Naming: Layer in Merge c	Dptions Information 1: C:\Users\u3926\D 2: Multi-sheet file Prompt for name formation: Don't ind ontrol: Lines overwr t Set Publish Options	ocuments ude ite	
Sheet Name ■ 1 9555000RDXSF001 ■ 2 9555000RDXSF002 ■ 3 9555000RDXSF003 ■ 4 9555000RDXSF004 ■ 5 9555000RDXSF005 ■ 6 9555000RDXSF006 ■ 7 9555000RDXSF007 ■ 8 9555000RDXSF008 ■ 9 9555000RDXSF009 ■ 10 9555000RDXSF010 ■ 11 9555000RDXSF011 ■ 12 9555000RDXSF012	3	3D DWF	Page Setup Default: No Obefault: No	Status ne> No errors ne> No errors	~
Selected Sheet Details Source drawing Drawing location Layout name Plot device Plot size Plot scale Page setup detail Alide Details	Publish Output Number of co 1	ut opies:	Do not check	Include plot stamp Publish in background Open in viewer when done Cancel	L.

- 4. Select Publish
- 5. Select file location and name to save PDF.
- 6. Close the Publish dialog when finished.