

DISABLE STORING OF REFERENCED SURFACE IN DRAWING

Overview

This document applies to large surfaces within Civil 3D drawings, particularly the existing ground survey surface (*[UPN]000CSDTM00X*). The surface settings can be adjusted so that the referenced surface will not be stored within the drawing, which substantially reduces file sizes.

- Date of development: 8/1/2023
- Revision date: N/A
- Author: <u>MDT Road Design Workflow Subcommittee</u>

Disable Stored Reference Surfaces Within a Drawing

Large surfaces that are inserted into a file via data references take up space in the file, due to a surface setting within the drawing settings. This surface setting is set to save the geometry of the referenced surface(s) within the drawing rather than as a link to the source drawing. The intent with this is that even though the drawing will become larger, it will open more quickly unless the source surface has changed. The referenced surfaces will be visible even if the source drawings are not available. Although the drawing is supposed to open more quickly than if a surface's geometry is not stored in the drawing, there are numerous reports of this not being the case, especially with surfaces stored on BIM 360.

If the setting is set to not store the geometry in the drawing, the reference is checked every time the drawing is opened. The drawing will be smaller but may open more slowly if the reference has changed. For upload/download of the active design file, users will not have to sync/upload a large existing surface unless the existing surface is likely to change.

File size with existing ground surface geometry stored in the drawing:

🚆 Test_surf_storage.dwg 🔒	V1	10.5 MB

File size without existing ground surface geometry stored in the drawing:

🚆 Test_surf_storage.dwg 🔒	V6	2.6 MB	

File size with surface geometry stored in the drawing and surface set to triangles style active (data-heavy):



File size without surface geometry stored in the drawing and surface set to triangles style (data-heavy):



Note that files saved with the surfaces set to a triangle style can increase the file size significantly. *It is recommended to set the surface style to a less data-heavy style, such as a border style when triangles and contours are not necessary for design.*

Montana Department of Transportation - Disable Storing of Referenced Surface in Drawing

To disable the storing of a referenced surface in a drawing, perform the following steps:

- 1. In the *Toolspace* palette, select the *Settings* tab.
- 2. Expand the Surface line, then expand the Commands line.
- 3. Right click CreateSurfaceReference and select Edit Command Settings....
- In the Edit Command Settings popup, expand the Surface Creation line. Change the Store Referenced Surface in Drawing from Yes to No. Then select Apply to close out of the popup.

NOTE: If this process is applied to an existing file, the existing ground surface needs to be deleted from the file and brought in as a data reference again. Once the file is saved with the new data, the file size will reduce.

I TOOLSPACE		[-][Top	p][2D Wireframe]	
ii II ()				
Active Drawing Settings View	5			
	ect			
Drawing1	Losp		147	
H S General	-		VV	
H Point				
		1		
Surface Styles			🕻 Edit Command Settings - CreateSurfaceReference — 🗆 🗙	
Label Styles	ings			W
	Sett		Property Value Override Child Override L ^	
AddCentered shallow			⊞ ⊡General	
AddContourLabeling		Į.	E Degree of Curvature	
AddContourLabelingSingle			E Labeling	
			🗄 🗁 Time	
	§		E Surface Creation	
	Sur 1		Surface Name Template Surface < [Next C	
			Store Referenced Surface in Drawing No	
			E Default Styles	
			□ Contour Labeling Defaults	
	l ĝ			
AddSurfaceSlopeLabel	P			
			< >>	
			, Eters Referenced Surface in Drawing: Stores referenced surface generative in the drawing. This makes the drawing epon	
			faster, but increases the size of the drawing.	
			Parent Value: N/A	
CreateSurfaceGridEromDEM				
CreateSurfaceWaterdrop			OK Cancel Apply Help	
MinimizeSurfaceFlatAreas				
MoveBlocksToAttribElev				
MoveBlocksToSurface				
- D MoveTextToElevation				
- SimplifySurface				