

SeptiCAD v5.4 Installation Steps:

1. Download SeptiCAD EXE Installer via link below

https://github.com/septicad207/SeptiCAD-Maine/raw/refs/heads/main/SeptiCAD_v5_4_Open_Source_Edition_Setup.exe

2. Run Installer EXE file. *The file is safe. Click thru security alerts and trust the program.* *The software is automatically installed here: C:\SeptiCADv5*

Two new icons will be on your Desktop (see below) – Final installation

	
Shortcut to SeptiCAD HHE-200 Template This is how you start a design. The template file is located at: C:\SeptiCADv5\SeptiCAD-Template.dwt	Final Installation File (LSP) AutoLoad SeptiCAD (Run Once per Windows User).lsp This file is needed only for Final Installation (see below) and it can be deleted after installation is complete.

3. **FINAL INSTALLATION** – Adding SeptiCAD to BricsCAD

The **AutoLoad SeptiCAD (Run Once per Windows User).lsp** file will be on your desktop. This file needs to be run in Bricscad to complete installation. To run the file:



Step 3A

Double-click icon to open BricsCAD with the HHE-200 template visible on the screen



Step 3B

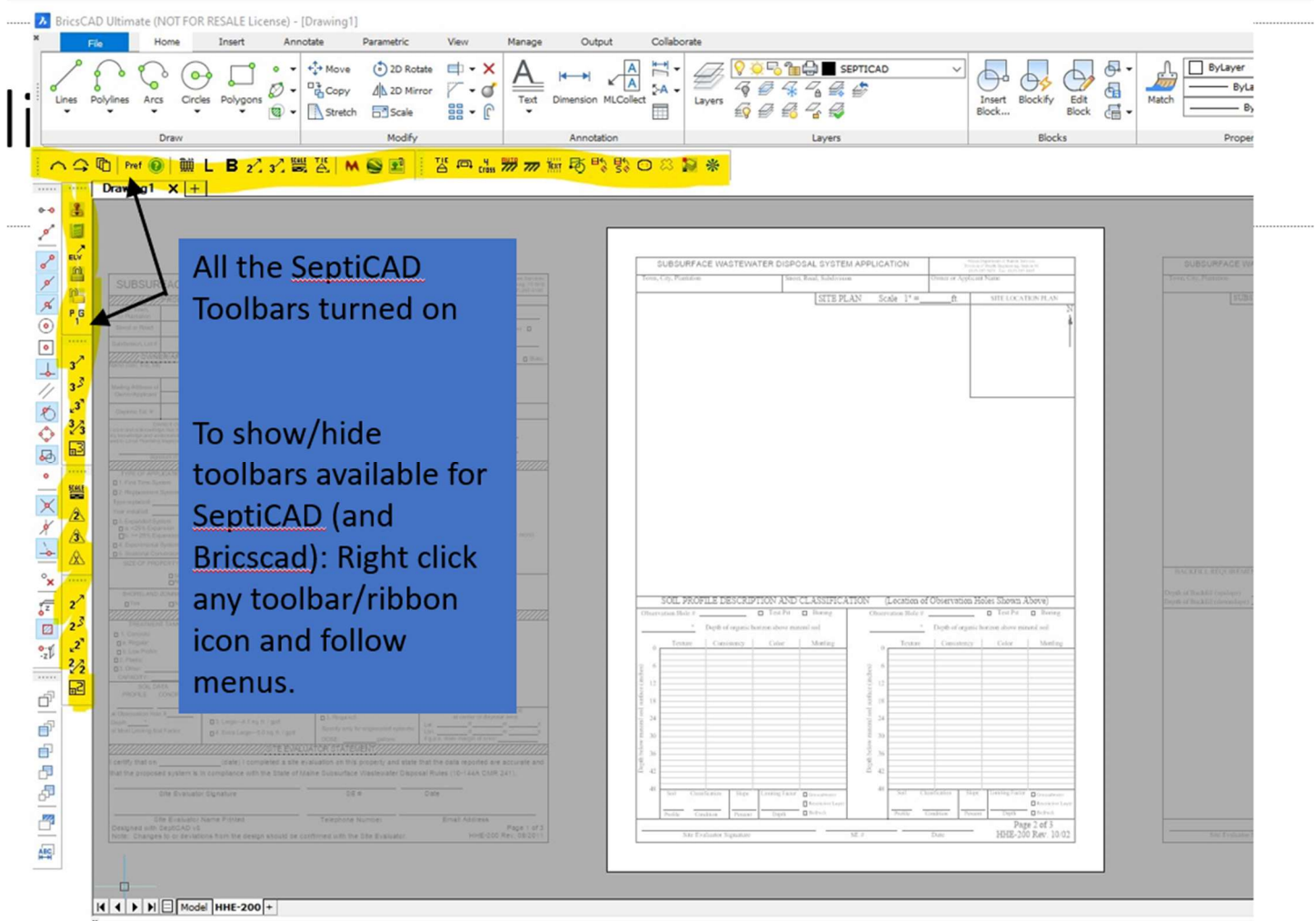
Drag the **AutoLoad SeptiCAD (Run Once per Windows User).lsp** file directly onto BricsCAD window (HHE-200 template)
An alert message will pop up telling you installation was successful.
You can now delete this file from your desktop

Proceed to Next Page to Learn about the SeptiCAD Toolbar and Get Started on Your First Design

SeptiCAD Toolbars

See Pages 2 and 3 for how to access BricsCAD and SeptiCAD toolbars.

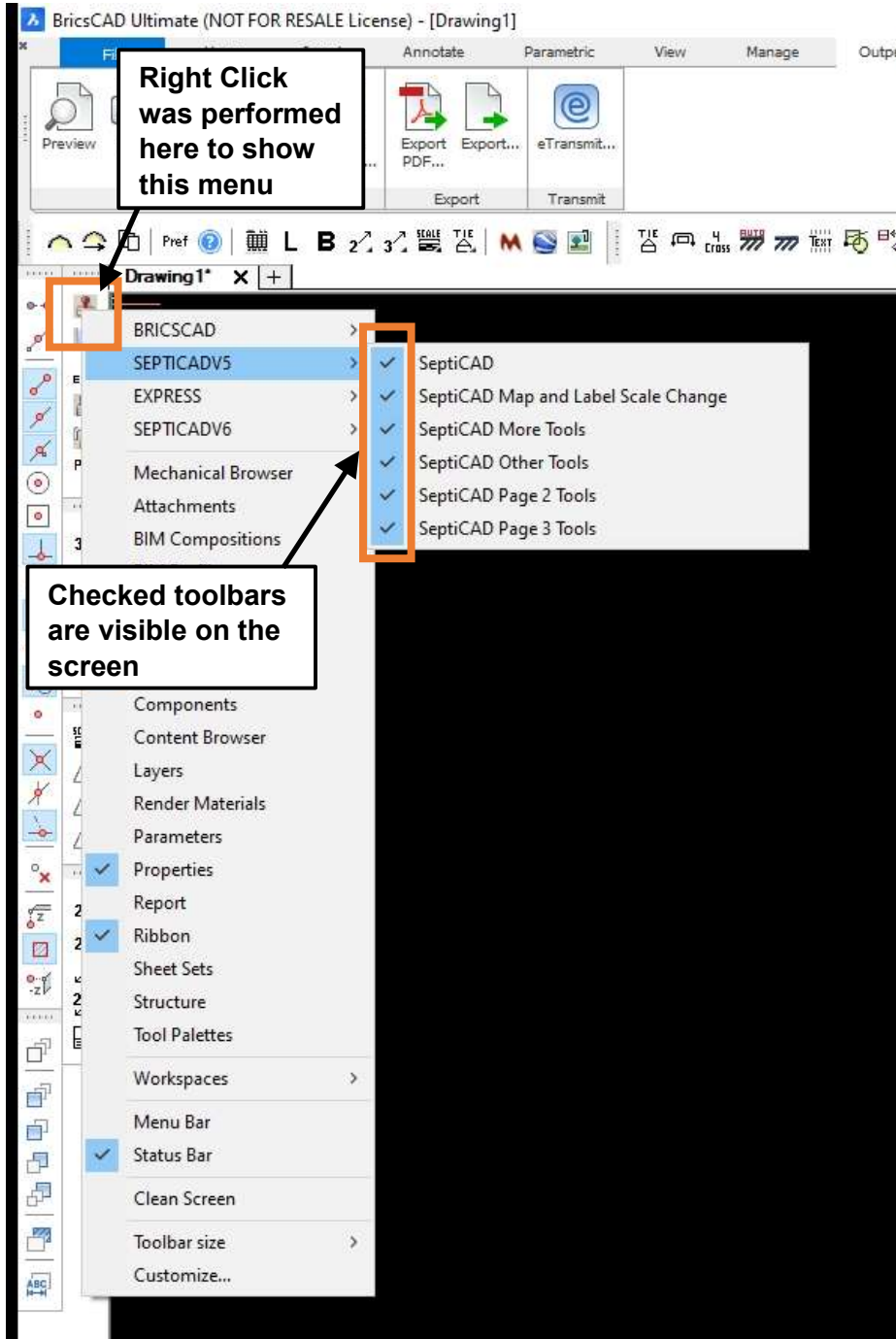
Refer to BricsCAD documentation for more information on toolbars and menus



Proceed to Next Page to See How to Add/Remove BricsCAD/SeptiCAD Toolbars from the Screen

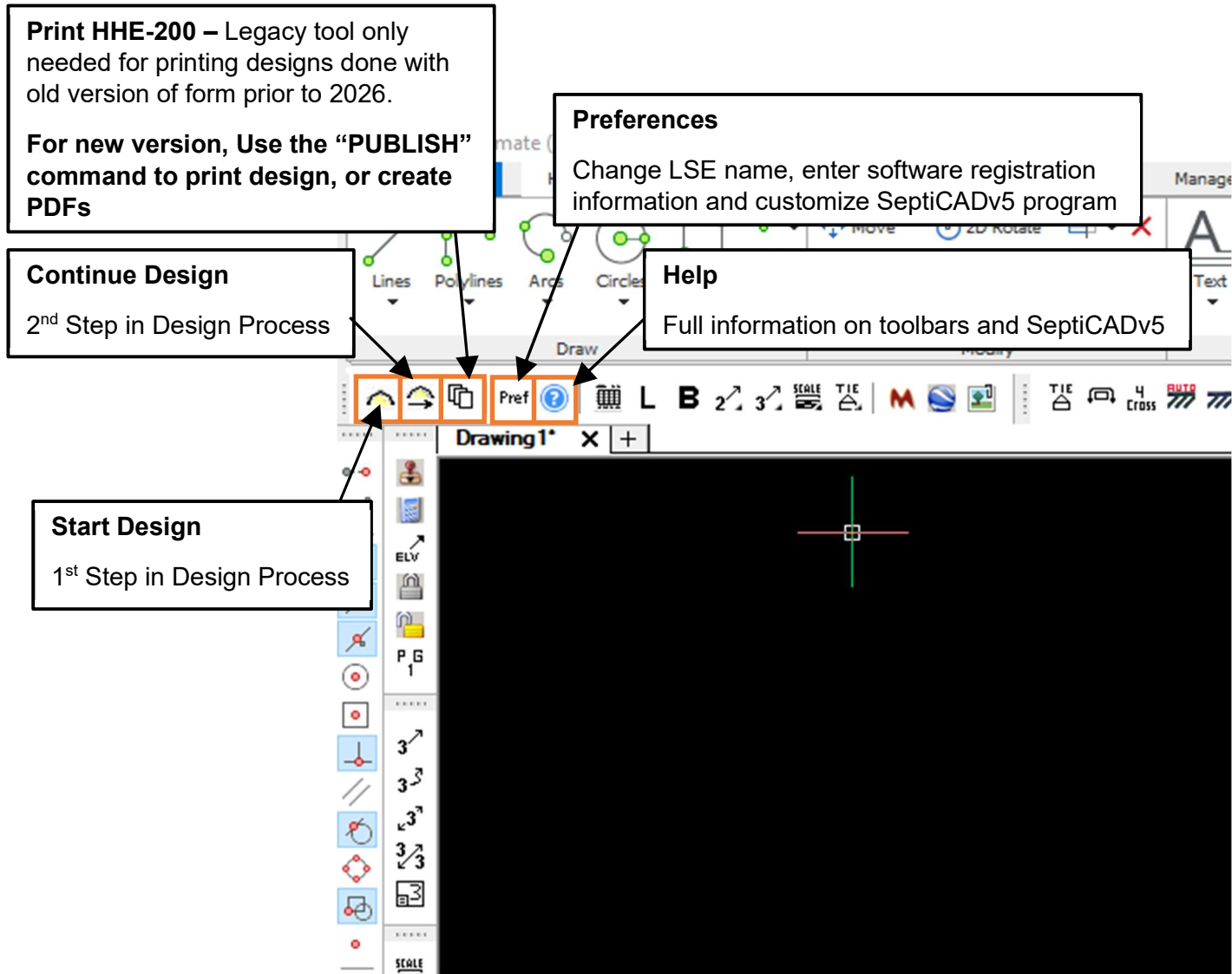
SeptiCAD Toolbars

Right Click Menu Showing How to Turn on SeptiCAD Toolbars



Proceed to Next Page to Register the Software and Get Started on Your First Design

Getting Started - Toolbar Basics



Refer to SeptiCAD Help for further program documentation

FLASH Video Use

The demonstration movies included an early version of SeptiCAD will be instructive for new users. These movies were made with Flash which is no longer supported for most windows users.

The Flash Player projector content debugger tool can view the movies.

The Flash movies (SWF files) can be found here: C:\SeptiCADv5\HELP\HTML\FLASH

Or via this download link

<https://drive.google.com/file/d/1-mU8prtpwZwvX7J7qvMN8rhaw13EJIV8/view?usp=sharing>

The Flash Player projector content debugger tool can be downloaded at the link below.

https://fpdownload.macromedia.com/pub/flashplayer/updaters/32/flashplayer_32_sa_debug.exe

Next run the flashplayer_32_sa_debug.exe and it will open the Adobe software in a window. Drag one of the four SWF files (flash movies) into the window to view. Repeat for each movie.

DWG result and field notes for the example are also included in the ZIP file download link, and in this folder: C:\SeptiCADv5\HELP\HTML\FLASH\

Refer to SeptiCAD Help for further program documentation