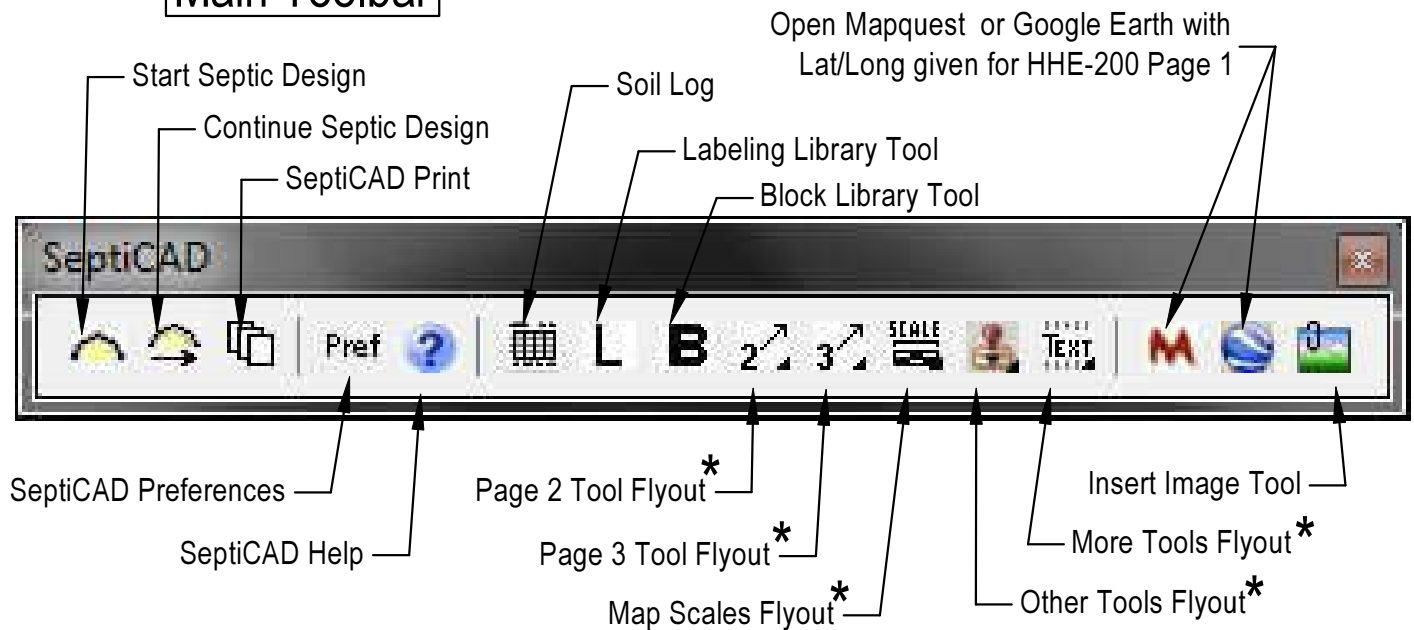


SeptiCAD Toolbars

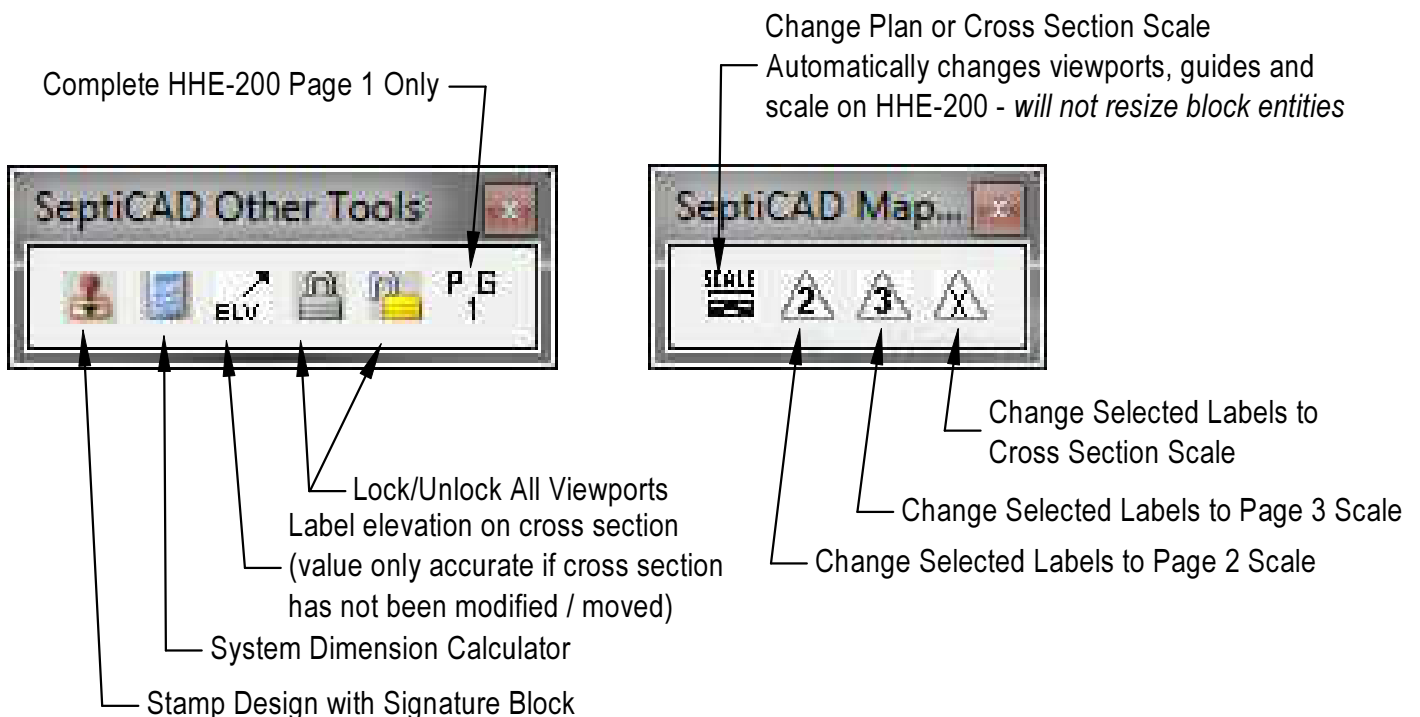
Main Toolbar



* Flyout Toolbars are accessed by holding the mouse click down over a toolbar icon. To make flyout menus a separate "normal toolbar": Right click any toolbar, select SEPTICAD group and select toolbar.

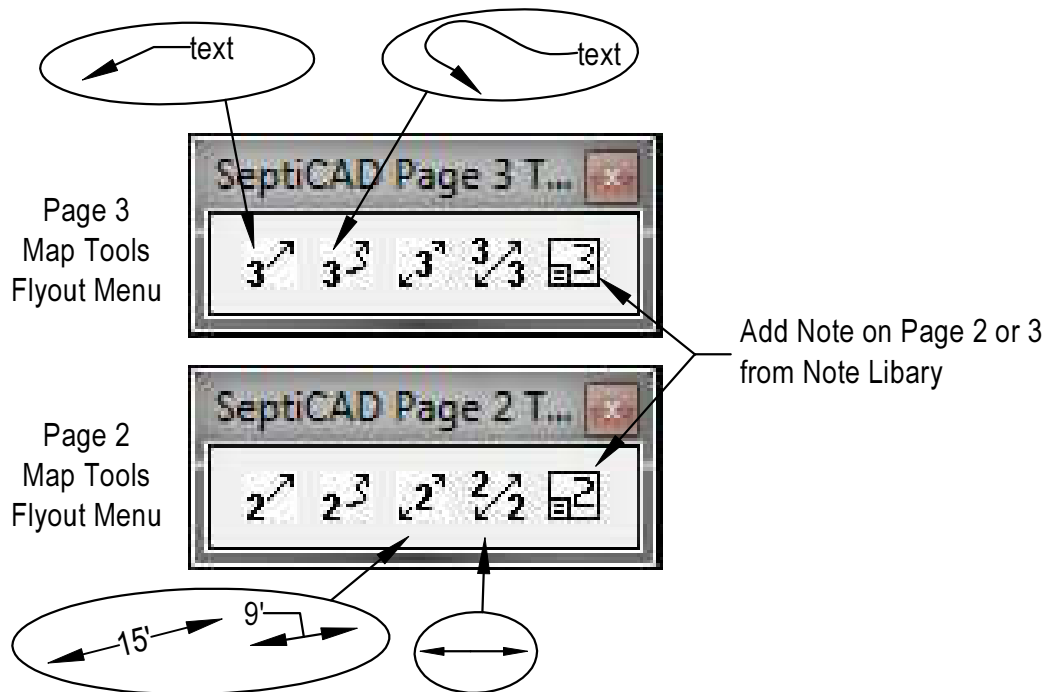
Page 2 & 3 Tool Flyout

Map Scales Flyout

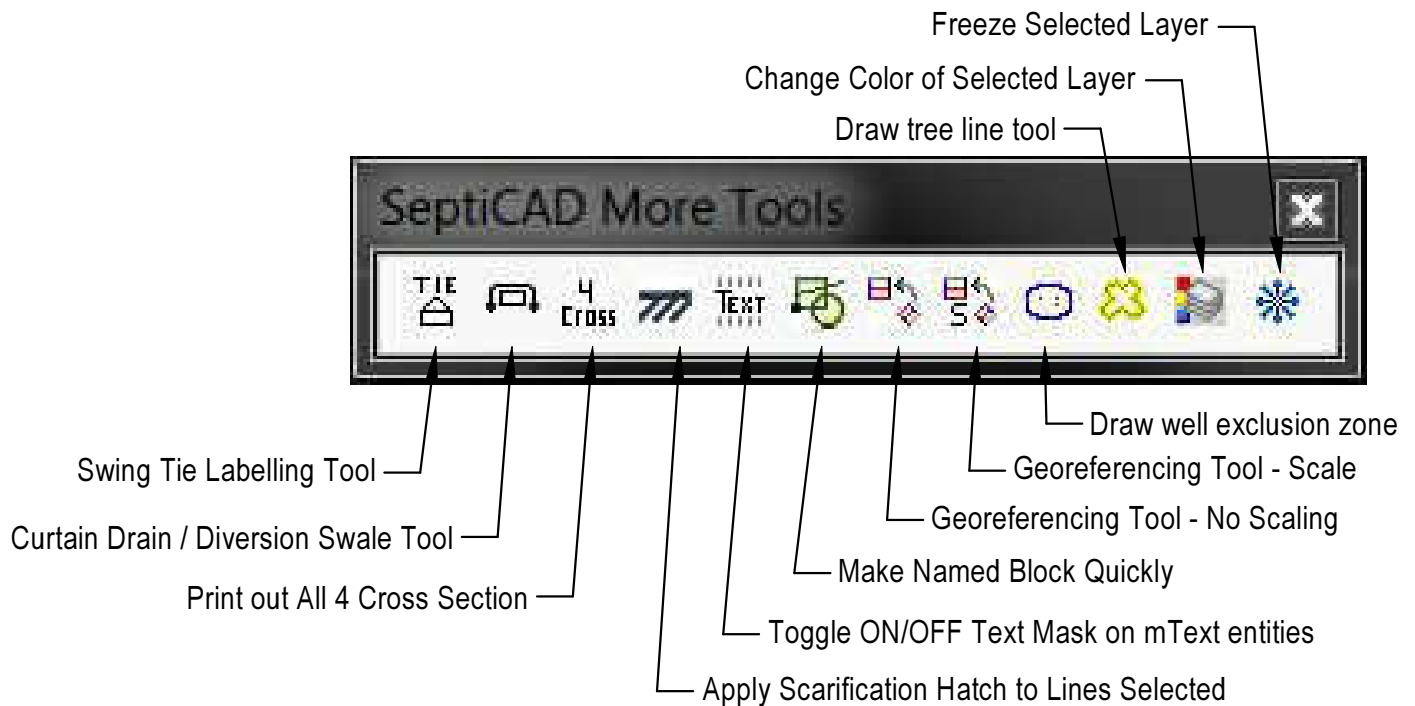


SeptiCAD Toolbars

Page 2 and 3 Tool Flyouts



More Tools Flyouts



SeptiCAD Command Line Function Names

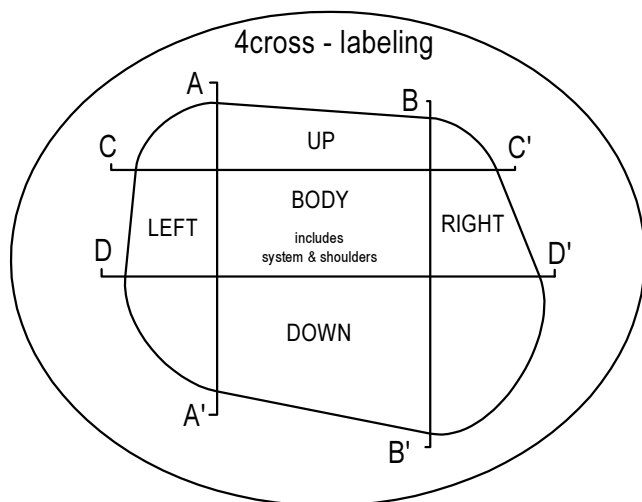
septic - Runs Program and opens Main Design Window
art2 - Straight arrowhead Label for Page 2
art3 - Straight arrowhead Label for Page 3
ars2 - Spline arrowhead Label for Page 2
ars3 - Spline arrowhead Label for Page 3
ard2 - Dimension for Page 2
ard3 - Dimension for Page 3
mp2 - change label to Page 2 scale
mp3 - change label to Page 3 scale
mpp - change label to Cross Section (profile) scale
suser - Opens SeptiCAD Preferences Window
sblock OR **sbb** - Block Object Library Window
slabel OR **sll** - Label Library Window
log - Opens Soil Log Window
mapscale - change map scales - auto resets viewports, guides and HHE-200 scales
tree - draw tree line
elevationcorners - prints the 4 corner elevations to the Page 3 Map
elevationtable - inserts elevation table on the Page 3 Map
depthfill - prints the 4 above grade fill depths to the Page 3 Map
fl - freeze selected layer
lc - change color of selected layer
scarh - add scarification hatch below line selected
swingtie - swing tie tool
4cross - see below

Useful CAD Command Line Functions

L - Line
PL - Poly Line
C - Circle
RO - Rotate
SPL - Spline (curved line)
X - Explode
Z - Zoom

Useful CAD Shortcuts

F3 - Toggle Snap Mode
F8 - Toggle Ortho Mode
Mouse Roller - Use to Zoom in and out



4cross - prints the 4 cross-sections used to calculate the fill for the disposal field.

Cross Sections (fill/ground) are printed sequentially to the right of the existing cross section. All elevations (Y-value) remain as inputted.