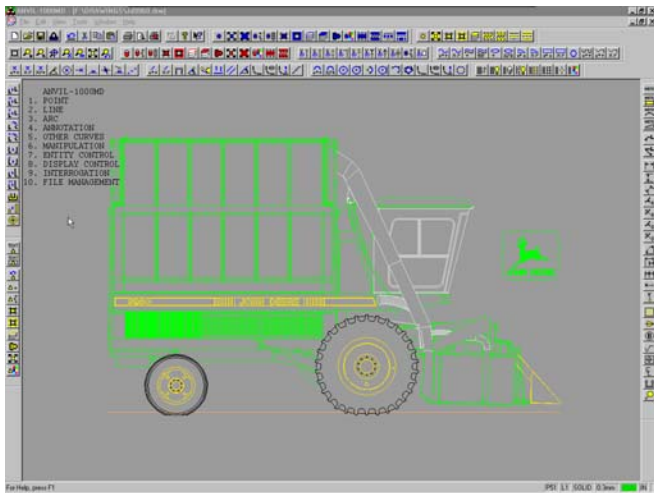
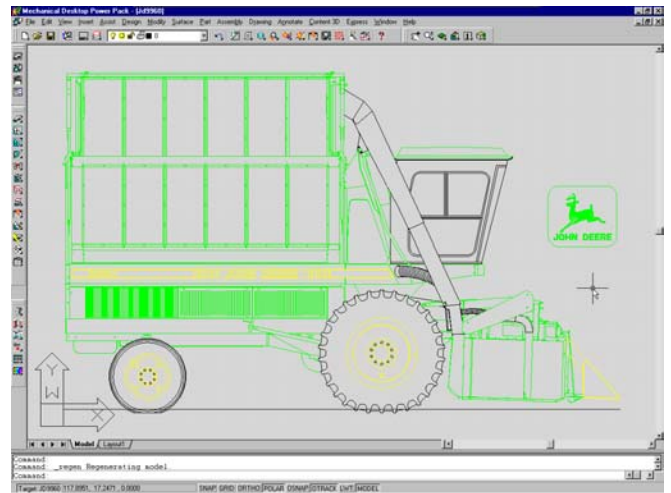


Now Freely Exchange Drawings Between ANVIL-1000MD[®] Version 5 and AutoCAD[®]

As AutoCAD[®] has moved toward a comprehensive modeling system, it has become increasingly more difficult to use as a tool to generate engineering drawings. Version 5 of ANVIL-1000MD[®] now allows you to freely input and output AutoCAD[®] compatible .DWG files. The two illustrations below are “screen-shots” of the same drawing. The drawing was originally created using ANVIL-1000MD[®] and was output as a .DWG file and was directly input into AutoCAD[®] 2000.

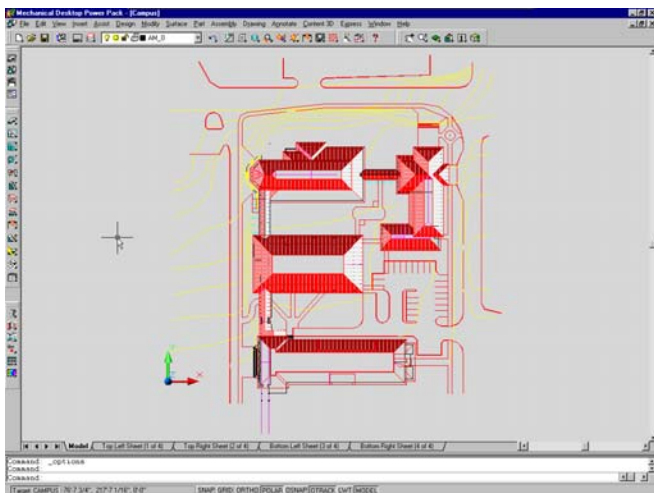


Drawing generated and displayed in ANVIL-1000MD, Version 5.

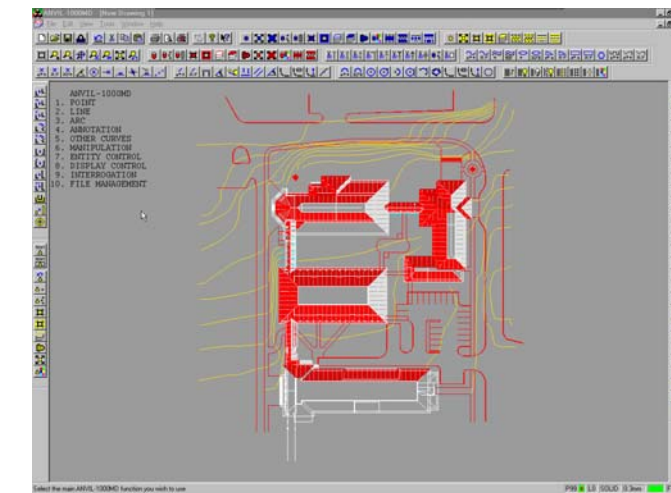


Drawing output as a “DWG” file and displayed in AutoCAD 2000.

Existing drawings that were generated in AutoCAD[®] can now be conveniently input to ANVIL-1000MD[®] Version 5 for maintenance and further development in a system without the overhead and burden of AutoCAD[®] 2000.



Drawing “Campus” originally generated in AutoCAD[®] 2000.



AutoCAD[®] “Campus” drawing after input to ANVIL-1000MD[®] Version 5.