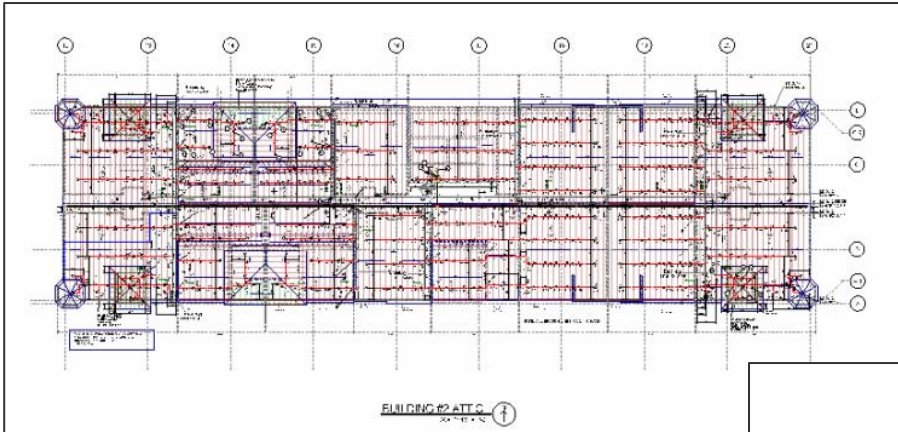


# Tired of the old "Ball & Chain"?

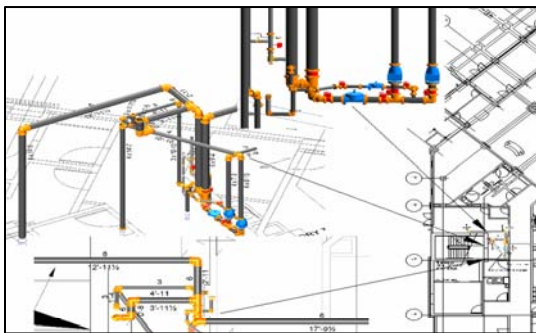
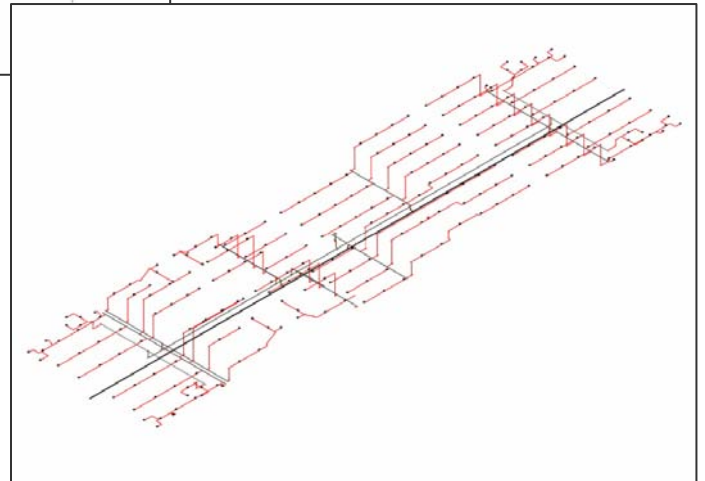


Working in 2D is being chained to the past!

Other than not needing to do the math by hand and not having to use an eraser to make design changes, 2D CAD would offer little advantage over drawing with a pencil

Some would argue that they only print in 2D so why bother working in 3D. If that were a valid argument, why bother with CAD software and all the fancy computer equipment?

They might just as well **really** stay in the past. A pencil is much cheaper. (Hey! It even works when the power goes out and, as some "old-timers" well know, pushing a pencil all day is a great exercise in patience.)



M.E.P.CAD's New Simplified Line of Fire Sprinkler Design Programs can make building a virtual 3D model of a system just about as easy as drawing with a pencil.

The real advantage of using CAD is working in 3D with all of its inherent design accuracy and the ability to easily convey information to others.

With a simple click of a button, the entire 3D system model can be printed to clearly show the installation crew (and the AHJ) just what that 2D plan is all about.

AutoSPRINK's emphasis, on one hand, is increasing design speed and accuracy; including pushbutton ease of the hydraulic calculations and stock listing. Getting materials to the job on time is critical to the success of any project.

On the other hand, the emphasis is providing those who need to understand the design with high quality detailed drawings that will save on installation time. Proper detailing of a 2D drawing, whether pencil or Cad, can be arduous and time consuming at best. With the 3D simplicity of AutoSPRINK, detailing is as easy as clicking a button!

Just imagine what AutoSPRINK can do for you!

For more information, please visit our website and then call us or email:  
[sales@mepcad.com]



# AUTO SPRINK

FIRE SPRINKLER COMPUTER AIDED DESIGN PROGRAM

# VR7

4495 West Hacienda Avenue, Suite 1 Las Vegas, NV 89118-1541  
Telephone: (702) 380-3200 Toll-free: (888) 239-1345  
Fax: (702) 380-1275 Website: [www.mepcad.com](http://www.mepcad.com)