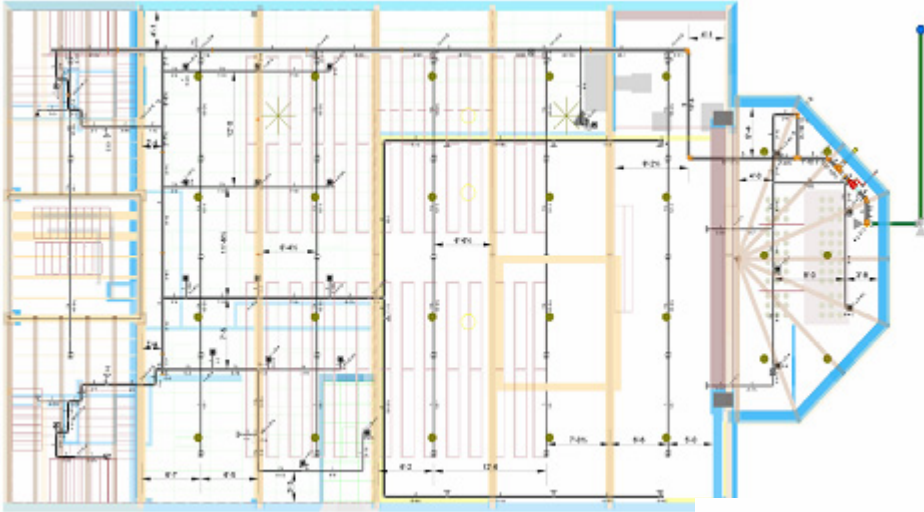


# "If you don't keep quiet..."



"...about how fast AutoSPRINK completes drawings, how can I ask for more design time?"



Looks simple enough... but sometimes things aren't always what they seem. Explaining your design in 2D drawing can be very time consuming.

Drawing in AutoSPRINK is not only fast and accurate but you can instantly show virtual pictures of how even the most complex piping arrangements are to be installed.

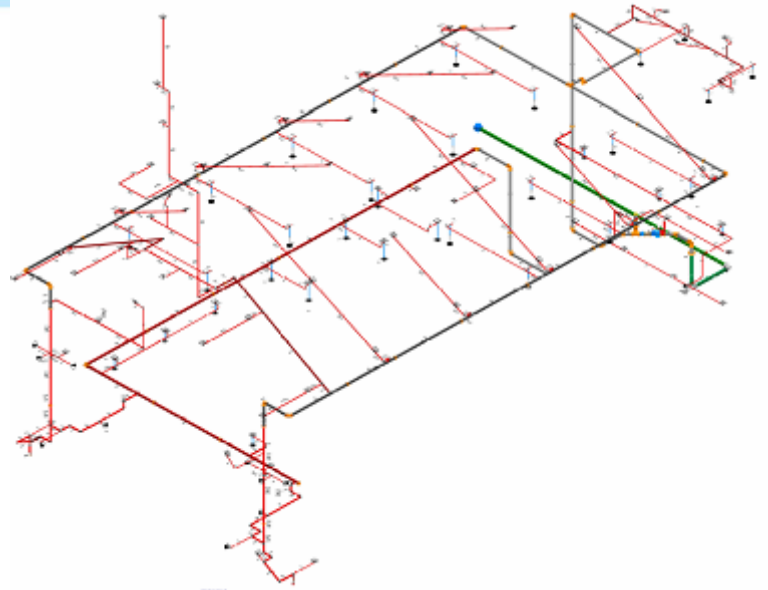
AutoSPRINK's emphasis is on increasing speed, accuracy, and producing high quality detailed drawings that will save installation time.

This building has multiple levels of protection. It can be drawn as a single unit to perform seamless hydraulic calculations and a complete materials list. Using horizontal clipping planes you can plot separate levels of piping and then plot a piping-only isometric view to graphically communicate the design to the approving authorities or field installation crews to greatly increase design comprehension and production.

Getting materials to the job on time is critical to any successful project. Getting the design right is equally important. VR7, and its 3D modeling ability, is the only effective way to produce the end result we're all looking for: making a profit!

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)