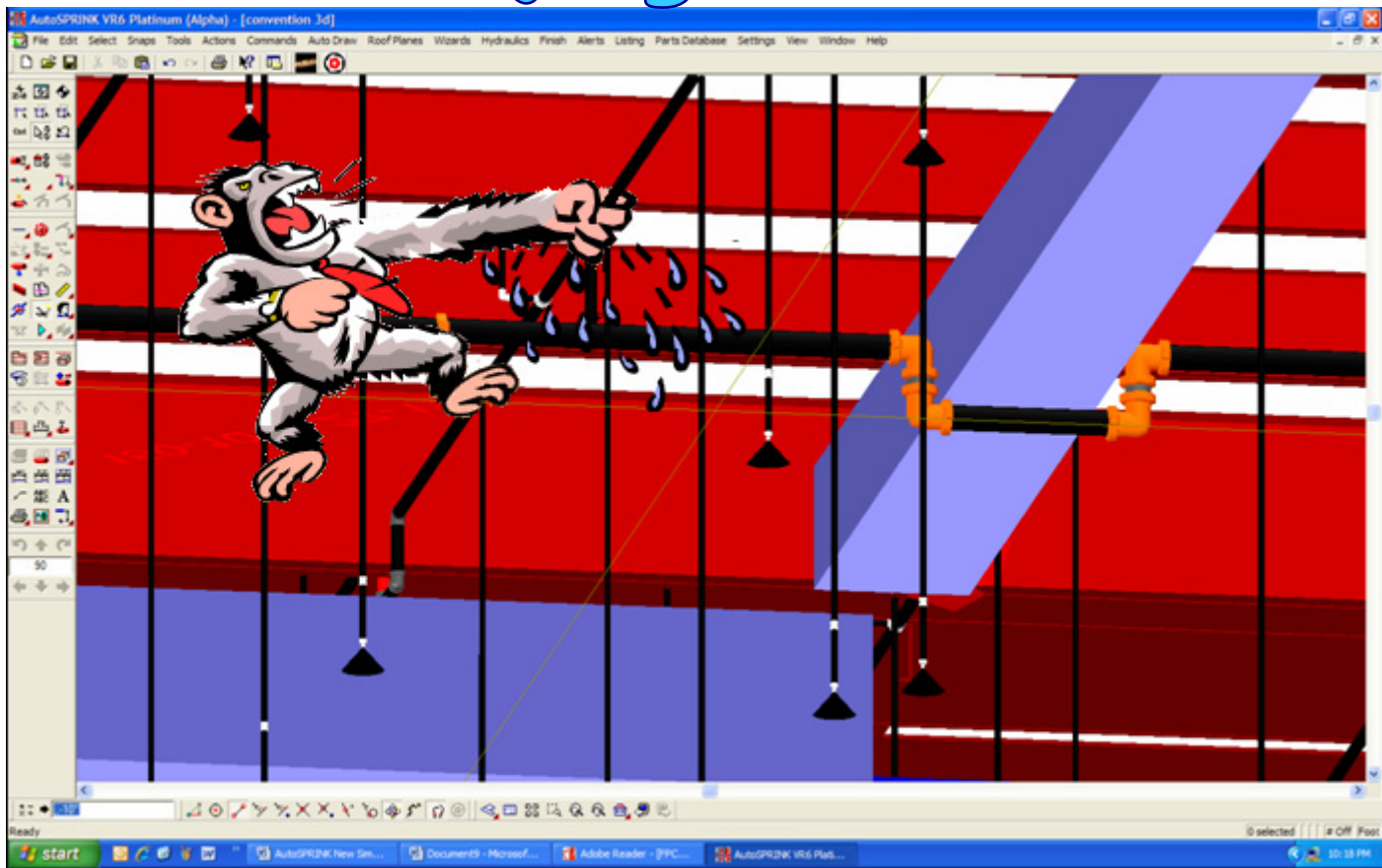
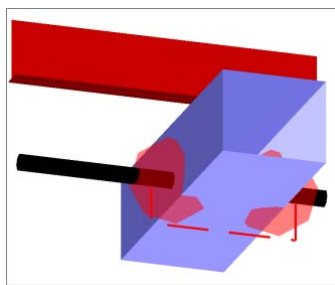


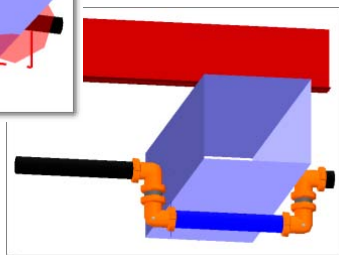
It's a jungle out there!



Problem:



Solution:



M.E.P.CAD's New Simplified Line of Fire Sprinkler Design Programs can find your problems fast and then help fix them BEFORE they become expensive field problems. The jungle can be tamed!

Sometimes solutions are easy and other times they are not but...you have to know that there is a problem - before you can fix it.

VR7 is exceptionally user-friendly and has the ability to accurately convert simple line-based drawings into intelligent objects that depict real world building elements.

The bonus to designing in 3D is the ability to do a virtual walkthrough of the building as if you were the installer.

AutoSPRINK's emphasis is on increasing speed, accuracy, and producing high quality detailed drawings that graphically convey design concepts to both reviewing authorities and, most importantly, installation crews. After all, isn't this your main design goal: getting a comprehensive, accurate system design to those who have to install it? Combining that with having it "on time" is critical to any successful project. 3D modeling 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