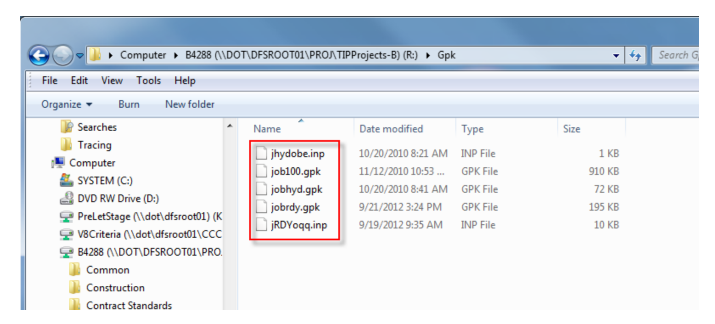
## 10\_9 Long GPK File/Chain/Profile Name

## Question:

Why is there a "No Cross Section Cell Stored in Design File" error message while starting the XSLabeler in the XSC file with cross section cells?

## Answer:

The issue is mostly caused by having multiple GPK files (and copies) in the GPK folder. One or more may contain long chain or profile names. The other GPK(s) may also be corrupted.



Make a "backup" subfolder under the GPK directory and move all GPK files there, except for the "jobrdy.gpk". Remember that the XSLabeler is a Microstation VBA program (not built into Geopak internally). Other native Geopak processes which require the GPK such as Cutting Cross Sections from Surfaces, Limits of Construction, DP Station-Offset, etc., may not have any issue with long names. If you are getting a VBA "runtime error" with the XSLabeler, apply this same fix.