

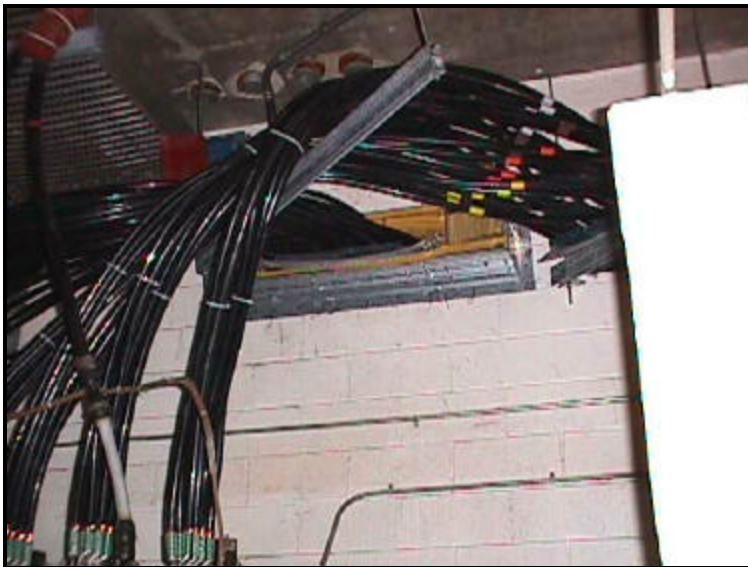
Case History



Hospital

Commercial—Electrical

John Peter Smith Hospital Fort Worth - Texas



Engineer

Friberg Associates
Dallas, TX
Steve Blackmon

Contractor

All Texas Electric
Houston, TX
Ron Veazey

CSD Representative

Burrus & Matthews
Dallas, TX
Pete Bynum

In Fort Worth Texas the John Peter Smith Hospital chose the CSD Sealing Systems fire stop devices to seal cable tray openings. These multi-cable penetrations were particularly difficult to seal. The trays ran at angles and were in a hard to reach area. Another concern was that the power could not be interrupted during installation.

The cables run from a power generating station to the hospital. “ We chose the CSD System because it gave us the flexibility we needed to allow for cable changes” said Steve Blackmon of *Friberg Associates*.

“Installation was easier than expected for this type of application. I liked that it was so easy to seal up once the cables were through the wall.” said a member of the installation team for *All Texas Electrical Contracting*.

This project was completed without any difficulty giving the owner the quality construction that they expected. The Engineer used the best design and the contractor did a professional installation that will provide the hospital a safe operating systems for years to come.