

Catts, Michelle

From: Myers, Valerie E
Sent: Wednesday, April 20, 2011 5:54 PM
To: Catts, Michelle
Cc: Prussman, Stephen G
Subject: RE: Utility Tunnel - Database Item #35

Michelle,

As a follow up question, you wanted to know more about the 13.8kV feeders in the Utility Tunnel. The 13.8kV feeder in the tunnel is 13W94 which goes to Bus section 4. This is from GT3 which was used for App R before we had the App R diesel installed at Unit 2.

As far as the ties between Unit 2 and Unit 3; we have always used 6.9kV which we know are not located in the tunnel.

Please let me know if you have any further questions.

Thanks,
Val

From: Myers, Valerie E
Sent: Wednesday, April 20, 2011 10:21 AM
To: Prussman, Stephen G
Subject: Utility Tunnel - Database Item #35

Steve,

The following is the answer to Michelle's question about what is located in the Utility Tunnel. The following is in the tunnel:

Mechanical

- City Water Supply
- Fire Protection
- Fuel Oil Piping
- Drain lines
- Sewer Lines
- Station Air
- Aux Steam

Electrical

- 13.8kV feeders
- Telephone lines
- Welding receptacles
- Misc other electrical feeds
- No ASSS
- No class 1E
- Security

Please let me know if you have any other questions.

Thanks,
Val

A-19