## Wellstar: Finished Project Update (Monday 10/01/12):

All went well today, including finishing the last two RPPs, Point-To-Point Grounding testing, end-of-project activities and a full completion of ALL Open items on the Punchlist. We also succeeded in eliminating the phantom pseudo comm loss on PDU D35-001 – I am glad we stuck with it and Mike Kalkas (Affinity) was able to get rid of this issue through the software modification. Great job, Mike!

Before leaving the site I made sure the following items were done:

- Changed the alarm settings back to factory on all RPPs
- Confirmed Alarm settings on all PDUs
- Plugged all PDU shunts back in
- Made sure all the lacings were removed
- Confirmed all PDUs and RPPs were showing "Green" and without any problems on Wonderware
- Tightened all PDU and RPP doors and shield panels
- Turned all breakers OFF (except for the PDU mains)
- Cleaned-up

Attached, please find the final Punchlist with ALL items addressed and Closed.

Special thanks to Paul Carver, the crew of Inglett and Stubbs (Jim, Alex, Eric and others), Tom Hewitt (Liebert), Mike Kalkas (Affinity), Larry Burton and other behind-the-scenes people for everyone's full and thorough support.

Cheers