Day of Shutdown

1. Lock out 4L1 @ 4N1.
3. Remove 250a breaker from 4L1 and punch 1 1/4" conduit for new feed.
4. Finish pulling wire for commissioning panel.
5. Install 600a, 400a & 225a and 250a breakers.
6. Lock out BN2-4 panel @ 4N1.
7. Lock out BN1-4 a 4N1.
8. Temp. in 2L1. Most loads are currently locked out.
9. Land All feeders in 4A1 and torque.
10. Knock out 2 x 2.5" holes in 4A1 and add connectors. Will tie these into existing feeds to BN1-4 at later date.
11. Cut in BN2-4 conduit and land in commissioning panel. Leave wire long enough to swing into new MDP at later date.
12. Land feeders to CX panel.
13. Land BN2-4 in new CX panel.
14. Land BN1-4 loads in new CX panel.
15. Take 2L1 off temp power.
17. Energize CX panel.
18. Check all Voltages.
19. Energize BN2-4 and check voltage.
20. Clean up and go home!