**Public Internet**

1. **10 EN Staff at Borden’s Building**
   - EN Result On-line Entry
   - Windows XP sp2
   - And 6i Forms

2. **Router**

3. **NetScaler1 9800**
   - Cache Server

4. **NetScaler2 9800**
   - Cache Server

5. **ERAC**
   - Compaq DL380G2
   - Oracle 10gAS BI Server
   - Win 2000 sp4

6. **ERAC1**
   - Compaq DL380G2
   - Oracle 10gAS BI
   - Win 2000 sp4

7. **ERAC2**
   - Compaq DL380G2
   - Oracle 10gAS BI
   - Win 2000 sp4

8. **ERAC3**
   - Compaq DL380G2
   - Oracle 10gAS BI
   - Win 2000 sp4

9. **ERAC4**
   - Compaq DL380G2
   - Oracle 10gAS BI
   - Win 2000 sp4

10. **ERAC5**
    - Compaq DL380G2
    - Oracle 10gAS BI
    - Win 2000 sp4

11. **ERAC6**
    - Compaq DL380G2
    - Oracle 10gAS BI
    - Win 2000 sp4

12. **ERAC7**
    - Compaq DL380G2
    - Oracle 10gAS BI
    - Win 2000 sp4

13. **Email/Fax Server failover**

14. **10 EN Staff at Borden’s Building**
    - EN Result On-line Entry
    - Windows XP sp2
    - And 6i Forms

**Legend**
- Primary Election Night Production System with automatic failover if device fails.
- Hot standby with manual cutover requiring 1 - 15 minutes if software [WebSat or EN Entry] fails.
- Monitoring tools used to capture test results and provide real-time monitoring and support on election night.
- Testing of failpoints with confirmed failover plans (automated or manual)

**Note**
- Jim will be primary and Cliff will be secondary on problem resolution for any and all technology problems on Election Night.

**Questions**
- VR inquiry y/n - no after polls close; restore following morning
- E-mail/Fax of results from counties to PC’s? Options to increase inbound lines?
- RSS feed test/backup?
- Borden connectivity?
- Difference between 1, 16?