| January 2006 | | | | | | |
|---|-------------------|--|----------|--|---|--------|
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| | | | | | | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 MLK Day: Finish revisions on progress log. | 17 | 18 Re-calculate loads based on concrete redesign. | 19 | 20 | 21 22 Begin sizing beams for typical office floor based on gravity loads: prepare a spreadsheet to handle beam calculations. | |
| 23 24 25 Find preliminary column sizes based on gravity loads: prepare a spreadsheet to handle column calculations on all floors. | | | 26 | 27 28 29 Begin designing a one-way, post-tensioned slab for the typical office floor. Begin research on RAM Concept. | | |
| 30 Finalize beam designs u software to check post- layout. Begin to build I | tensioning strand | | | | | |