|                | <u>Date</u>          | Task Description                                    |
|----------------|----------------------|-----------------------------------------------------|
| Week 1<br>1/8  | January 8th-10th     | Update CPEP website                                 |
|                | January 10th-12th    | Collect Post-Tensioning design handbooks/data       |
|                | January 13th-14th    | Breadth and Proposal revisions                      |
| Week<br>2 1/15 | January 15th-17th    | Review manuals for design of post -tensioned slab   |
|                | January 18th-20th    | Assess most economical bay sizes for PT slab        |
|                | January 21st         | Begin design of PT slab for existing bay sizes      |
| Week<br>3 1/22 | January 22nd-24th    | Design PT slab for new optimal bay sizes            |
|                | January 25th-27th    | Review column design from AE 431                    |
|                | January 28th         | Design new columns for reformed bay sizes           |
| Week<br>4 1/29 | January 29th         | Design new columns for reformed bay sizes           |
|                | January 29th-31st    | Continue design of columns throughout typical floor |
|                | END JANUARY SCHEDULE |                                                     |