

Site Utilization Week of 05/18/09

Engineering Research Complex



Engineering Lab Building Roof

Roof Top Air Handling Units

28" diameter
exhaust stacks



Exhaust Duct –
largest section
30" diameter

Frame for Sun shade – “Fins”

First and Yates Street Pedestrian Mall



First Street looking West



Yates Street looking South

Engineering Research Bldg.



Area A- Sunscreen support Steel on 3rd & 4th floor

Area B – Insulation Fill at depressed slab



Area C – First floor deck rebar and basement sub-grade

Coordination with the College of Engineering:

1. **Air Handling Unit Replacement ELB** – The AHU is being replaced for the 1st floor of the ELB building. Areas affected will be BE's temporary space, EE's anechoic chamber, and MAE's aerodynamics lab. AHU1 target completion is the last week of May.
2. **Building Professionals Institute (5/18-5/22)** – To be held at Nedderman Hall. Work along the east side of Nedderman Hall has been scheduled for 6/1 so that the East Entrance to Nedderman may remain open for exhibitors during the week of BPI.
3. **Move-In to ELB** – BE temporary office to coordinate move at the beginning of July. Temporary BE spaces currently scheduled to move back to the 2nd floor the week of 6/22. New Furniture/workstations to be delivered 7/27 thru 8/7. Tentative move-in time frame scheduled for 8/10 thru 8/21.
4. **ELB Test and Balance of A/C on 2nd floor** – Starting 5/18, the A/C air flow will be balanced. Testing inspector will be entering most rooms on the 2nd floor to conduct tests lasting approximately 1-2 hours per supply diffuser. Work is tentatively scheduled to start in Dr. Dave's lab on 5/18 during the day and work counter clockwise. Splitting the ELB into 4 quadrants, work will take approximately 1 week per quadrant. Specific times will be determined next week.

Engineering LAB building substantial completion countdown: **10 weeks**

We will continue to keep everyone informed of the construction activities that may affect campus life.